





Department of the Interior:

U. S. NATIONAL MUSEUM.

---19---

PROCEEDINGS

OF THE

UNITED STATES NATIONAL MUSEUM.

Vol. II.

1879.

PUBLISHED UNDER THE DIRECTION OF THE SMITHSONIAN INSTITUTION.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1880.



TABLE OF CONTENTS.

Bean, Tarleton II. A list of European Fishes in the Collection of the United States	Page.
National Museum	10
— On the Species of Astroscopus of the Eastern United States. On the Occurrence of Hippoplossus vulgaris, Flem., at Unalashka and Saint Michael's,	57
Alaska Description of an apparently New Species of Gusterosteus (G. Atkinsii) from the Schoolic	63
Lakes, Maine Description of a New Fish from Alaska (Anarchichas lepturus), with Notes upon other	67
Species of the Corns Augrebichus	212
— Notes on a Collection of Pishes from Eastern Georgia	284
Description of a New Species of Amiurus (A. ponderosar) from the Mississippi River	286
Descriptions of Two Species of Fishes, collected by Prof. A. Dugés in Central Mexico.	302 353
Descriptions of some Genera and Species of Alaskan Fishes	939
(See also under Goode and Bean.)	
Brewer, T. M. Notes on the Nests and Eggs of the Eight North American Species of Empidonaces	1
Cooper, M. D., F. G. On the Migrations and Nesting Habits of West Coast Birds	241
Cours. U. S. A., Dr. Efficit. Fourth Instalment of Ornithological Bibliography, being	
a List of Faunal Publications Relating to British Birds	359
Garke, EL. On the Birds of Heligoland	51
Cools C. Frown A Study of the Trunk-Pishes (Ostraciontida) with Notes upon the	
A at Same of the limits	261
American Species of the - 1 may. — A Pro-limitary Catalogue of the Fishes of the Saint John's River and the East Coast of Florida, with Descriptions of a New Genus and Three New Species	108
—— Description of a New Species of Amber Fish (Seriola stearnsii) Obtained Near Pens-	
acola, Fla., by Mr. Silas Sterns,	48
Cools 6: Presen and Tarleton El. Bean. Description of Alepocephalus bairdii,	
a New Species of Fish from the Deep-Sea Fauna of the Western Atlantic. Denotic tions of a Species of Lucodes (L. Paxillus), obtained by the United States Fish	55
Commission	44
Demonstrate of a New Species of Lineris (L. randla), obtained by the United States	46
Fish Commission off Halifax, Nova Scotia	40
Catalogue of a Collection of Fishes sent from Pensacola, Fla., and Vicinity, by Mr.	121
Silas Steams, with Descriptions of Six New Species Description of a New Genns and Species of Fish, Lopholatilus channelconticeps, from	205
the South of New England	209
On the Occurrence of Lycodes rablii, Reinhardt, on La Have and Grand Banks. Catalogue of a Collection of Fishes Obtained in the Gulf of Mexico, by Dr. J. W.	
Velie, with Description of Seven New Species.	353
Warger, Oscar. Notes on New England Isopoda.	157
Harger, Oscar. Notes on New England Isopola.	101
Iordan, M. D., David S. Notes on Certain Typical Specimens of American Fishes in	218
the British Museum and in the Museum D'Uistoire Naturelle at Paris. — Description of New Species of North American Fishes.	235
—— Description of New Species of North American Tistes——Notes on a Collection of Fishes obtained in the Streams of Guanajuato and in Chapala	
Lake, Mexico, by Prof. A. Dugés	208
Kidder, U. S. N., J. H. Report of Experiments upon the Animal Heat of Fishes, made	
at Provincetown, Mass., during the Summer of 1879, in Connection with Operations of the	306
United States Fish Commission	69
Lockington, W. N. Review of the Pleuroncetide of San Francisco	320
Merrill, U. S. A., Dr. James C. On the Habits of the Rocky Mountain Goat	283
111	

	Tage.
Pratt, V. S. A., Lieut. R. H. List of Names, Ages, Tribe, &c., of Indian Boys and	
Girls at Hampton Normal and Agricultural Institute, Virginia, Plaster Casts of whose Heads were taken by Clark Mills, Esq., March, 1879.	211
Smith, Sidney 1. Occurrence of Chelura terebrans, a Crustacean Destructive to the Tim-	
ber of Sabmarine Structures, on the Coast of the United States	232
Notice of a New Species of the Willemoesia Group of Crustacea (recent Eryontidæ)	345
Verrill, A. E. No ice of Recent Additions to the Marine Invertebrata of the Northeastern Coast of America, with Descriptions of New Genera and Species and Critical Remarks on	
Others	165
Verritt, A. E., and Eichard Bathbun. List of Marine Invertebrata from the New	
England Coast, Distributed by the United States Commission of Fish and Fisheries	227
White, C. A. Descriptions of New Species of Carboniferous Invertebrate Fossils	252
- Descriptions of New Cretaceons Invertebrate Fossils from Kansas and Texes	292
Note on Endothura ornata	291
Note on Criocardium and Ethmocardium	291

PROCEEDINGS

OF THE

UNITED STATES NATIONAL MUSEUM.

NOTES ON THE NESTS AND EGGS OF THE EIGHT NORTH AMERICAN SPECIES OF EMPIDONACES.

By T. M. BREWER.

In the following paper are given the measurements of all the eggs of the eight species of Empidonax that are in the collections of the Smithsonian Institution, and also those in my own, and also a few others. Three of these species, E. minimus, obscurns, and hammondi, so far as is known, have eggs that are uniformly of an unspotted white. If ever spotted, they are so very rarely and so very slightly as hardly to constitute really an exception. In another species, flavirentris, of which, so far as I am aware, only five or six well-identified sets have been secured, at least two well-identified sets have been taken that are entirely of an unspotted white color, the others being all more or less spotted and marked. All the remaining four species, traillii, acadicus, pasillus, and difficilis, have eggs strongly marked, though, among them all, eggs are occasionally found that are of an unspotted white, or marked with very minute spottings. In the following brief mention I chiefly confine myself to the size of each egg, its locality, and the authority for its identification, if the record has been preserved.

Empidonax hammondi, Baird.

Four eggs in Museum of Comparative Zoölogy, Cambridge (No. 1681), from Blue River, Colo., Edwin Carter, measure .62 x .52; .60 x .54; .62 x .52; .64 x .53, averaging about .62 x .53.*

T. M. B.'s cabinet No. 1921. Anderson River. MacFarlane. .67 \pm .52; .68 \pm .51.

The tirst set is smaller and more rounded than average eggs of *E. minimus*, but they are otherwise indistinguishable. None are spotted. Empidonax obscurus, Baird.

Smithsonian No. 15875. Utah. Ridgway. .71 x .55. Ground-color an immaculate dead white.

Smithsonian No. 13592. Austin, Nev. Ridgway. .72 x .55; .74 x .55. Smithsonian No. 2335. Dodge Valley, Utah. McCarty. .70 x .55; .72 x .54.

^{*}I am indebted for these measurements to Mr. J. A. Allen.

T. M. B. No. 999. Arizona. Dr. Palmer. .76 x .58; .77 x .54.

T. M. B. No. 1760. Utah. Ridgway. .75 x .58; .70 x .54.

Greatest length .77, least .70; greatest breadth .58, least .54. General average of all the examples .73 x .55.

Empidonax difficilis, Baird.

Smithsonian No. 17593. San Francisco, Cal. Samuel Hubbard. .70 x .52; .65 x .50; .68 x .50; average .68 x .51. The ground-color of these three examples is a creamy white, almost a dead white, and they are chiefly spotted around the larger end with markings of a brownish red and a few faint spots of lavender. The color of the markings of this set has no resemblance whatever to those of 13440 ($E.\ flaviventris$) when carefully compared.

T. M. B. No. 665. Monterey, Cal. Dr. Canfield. $.76 \times .59$: $.74 \times .59$. Spotted with light-brown markings, on a creamy ground, the markings being exclusively around the larger end.

T. M. B. No. 2960. Santa Cruz, Cal. William A. Cooper. The female parent was shot by Mr. Cooper, and was sent to Washington for identification. The nest was in a hollow in a bunk, covered with roots and bushes. Incubation just begun, May 4, 1878. .69 x .50; .69 x .51; .70 x .52; .69 x .52. These four eggs, as indeed nearly all of the eggs of this species that I have ever seen, are conspicuously marked with vivid light reddish-brown spots. In three of this set they are chiefly on the larger end; in one the markings are distributed over the whole egg. Ground-color a creamy white.

T. M. B. No. 2959. Nicasio, Marin County, Cal. C. A. Allen. The female parent was shot by Mr. Allen and identified by Mr. Ridgway. $.70 \times .53$; $.70 \times .54$; $.65 \times .54$; $.70 \times .55$. Marked with large bright redbrown spots, chiefly about the larger end. This nest was also built in a cavity.

T. M. B. No. 2728. Santa Cruz. Cal. Geo. H. Ready. Sent me as E. pusillus, but evidently a wrong identification. The nest was on a horizontal sycamore limb, ten feet from the ground. .68 x .55; .70 x .57; .70 x .57; .68 x .58.

T. M. B. No. 2890. Haywood, Cal. Dr. J. G. Cooper. May 25, 1877. .70 x .55; .70 x .55; .66 x .55; .68 x .52. The last-mentioned egg is of a very nearly unspotted white.

T. M. B. No. 3053. Santa Cruz, Cal. Geo. H. Ready. April 22, 1877. Nest on the lower limb, at the extremity, of a sycamore, ten feet above the ground. .66 x .52; .65 x .53; .67 x .53. These eggs are, with hardly a doubt, those of *E. difficilis*, though mistaken by Mr. R. for *pusillus*. Their ground-color is pure creamy white. The spots are few, small, and of a more than usually faint brown, disposed in rings around the larger end, the residue of the egg being unspotted.

In 24 examples, the greatest length is .76, least .65, average .69; greatest breadth .59, least .50, average .54.

Empidonax pusillus, Cabanis.

Smithsonian No. 16305. Snake River. Merriam. .76 x .52; .75 x .50. Smithsonian No. 15210. Parley's Park, Utah. Robt. Ridgway. .77 x .55; .76 x .55; .78 x .57.

Smithsonian No. 15207. From the same. .64 x .49; .70 x .51; .64 x .52. Smithsonian No. 12982. Sacramento, Cal. Ridgway. .70 x .52; .74 x .55; .70 x .54; .70 x .52.

Smithsonian No. 8543. Vancouver Island. Hepburn. $.74 \times .55$.

T. M. B. No. 960. Northern California. Hepburn. .72 x .58; .73 x .58; .73 x .59.

T. M. B. No. 2119. Lake Koskonong, Wis. Thure Kumlieu. Both parents secured. .68 x .52; .71 x .54.

By the kindness of Mr. H. W. Henshaw I am enabled to give the measurements of two sets of eggs taken by him near iloney Lake, Cal., in the summer of 1878, June 25. The first set of three eggs has an unusually pinkish tinge to the cream-colored ground, and around the larger end is a beautiful wreath of markings of a light like-brown blending with others of reddish brown. These eggs measure .75 x .55; .74 x .58; .78 x .59.

The other set of four eggs have a nearly pure white ground, and are marked around the wider portion of the egg with small red-brown and a few lilac-brown spottings of a rounded shape. The rest of each egg, including the larger end, has an unspotted surface. One egg has only a very few very fine dottings, and is very nearly pure white. Their measurements are .69 x .55; .68 x .54; .70 x .55; .71 x .58.

All the eggs of this species have a certain family resemblance, which it is easy to recognize at sight, but very difficult to describe distinguishingly. They are all more or less marked with small, rounded spots, rarely blotched, and the markings are, some of them, much more minute than is usual in any other species. The spots are also scattered more about the entire egg, or, if confined, are chiefly on the larger portion of the circumference, and never, or certainly rarely, confluent.

Mr. Henshaw informs me that he has examined at least twenty-five nests of this species (pusillus), and that with only one exception they have all been built in willows. The nest before me, taken by Mr. H. near Honey Lake, June 25, 1877, is a well-woven structure, made of thin strips of the inner bark of deciduous trees, broken bits of dry grasses, lichens, &c., and is lined with fine grasses and hair. It is pyramidal in shape, tapering to a point at the base, and is 4¼ in external height and 3¼ in external breadth. The cavity is two inches deep. It contained the set of four eggs referred to above.

The exception referred to by Mr. Henshaw was a nearly completed nest of this species, found June 17, that was placed in a crotch of a swinging grape vine. Its structure is said to have been unusually neat and firm for a Flycatcher's. (Wheeler's Report, 1876, p. 255.)

Empidonax traillii, Baird.

Smithsonian No. 4036. East Bethel, Vt. C. Paine. .74 x .52; .74 x .52; .70 x .53; .73 x .52.

Smithsonian No. 7330. Fort Resolution. Lockhart. .80 x .57; .75 x .55; .73 x .55; .72 x .55.

Smithsonian No. 8859. The same. .80 x .55; .80 x .55.

Smithsonian No. 4052. Three Rivers, Canada. Reikoff. .79 x .57.

Smithsonian No. 4395. Great Slave Lake. Lockhart. .79 x .57; .74 x .55.

Smithsonian No. 1229. Williamstown, Mass. Hopkins. .70 x .53; .70 x .55; .72 x .54.

Smithsonian No. 1819. Winnebago, Ill. .70 x .55; .68 x .55. This set is an almost unspotted white.

T. M. B. No. 412. Gorham, N. H. T. M. B. .73 x .49.

T. M. B. No. 413. E. Bethel, Vt. Paine. .76 x .50; .72 x .49.

T. M. B. No. 438. Coventry, Vt. Knight. .70 x .52.

T. M. B. No. 1978. Catskill Mountains, N. Y. Dr. James C. Merrill. $72 \times .53;~.70 \times .52.$ One of these is very nearly an unspotted white.

T. M. B. No. 1006. Coventry, Vt. .75 x .57.

T. M. B. No. 2632, Milan, N. H. Welch. .79 x .60; .79 x .60.

T. M. B. No. 3054. Randolph, Vt. Prince. .75 x .58; .72 x .55; .73 x .57.

Empidonax flaviventris, Baird.

Smithsonian No. 13219. Halifax, N. S. Downes. Received with parent. .74 x .53. Of a uniform dead chalky white. The other eggs of this set measured .73 x .55 and .75 x .54.

Smithsonian No. 13440. St. Stephen, N. B. Geo, A. Boardman, Parent secured and identification perfect. The nest is small; had been built in a low bush; its breadth internally is 1,90 inches, depth 1,25; external diameter 3 inches, depth 1,75. It is constructed of flax-like fibres, fine shreds of the inner bark of deciduous trees, a few fine grasses mingled with feathers, and lined with horse-hair, downy feathers, and fine grasses. The eggs measure .75 x .54; .75 x .53; .76 x .55. Their original number was four. They have a ground-color of a pure white, with blotch-like spots on the larger end, of purplish drab and umber-brown, mixed with scattered black markings, but without a tinge of red, and are unlike any other eggs of this genus that I have ever seen.

T. M. B. No. 416. Centre Harbor, N. H. T. M. B. $.70 \times .56$; $.74 \times .58$; $.67 \times .55$. One of these unspotted; two of them marked with small spots of purple drab.

T. M. B. No. 418. Halifax, N. S. Downes. .69 x .55. This egg and the two others in this set were of a nearly pure chalky white, with a few faint spots, so slight as, at first, to be overlooked. The parent secured and sent with the eggs. I exclude from this list the set secured by me in Grand Menan, referred to below, as, although the identifica-

tion was apparently satisfactory, it was not placed beyond doubt by securing the parent. The eggs averaged .68 x .53. Neither in size, shape, nor in the shade of ground-color, did they at all resemble any fresh eggs of E. minimus that I have ever seen.

In these ten specimens, the greatest length is .76, the least .67, average .73; the greatest breadth is .58, the least .53, average .55.

Since the above was written, my friend Mr. Wm. A. Jeffries has procured for me, through the courtesy of Mr. Deane, the measurements of the four eggs procured by the latter in Maine, and described by Mr. Purdie. These measure .70 x .55; .70 x .55; .65 x .52; .70 x .55, and reduce the average to .72 x .55. The eggs are described by Mr. Jeffries as of pure white ground, with markings in two eggs of fine dots; in the others, small irregular blotches, of a light red-brown, not so deep or so bright as in difficilis; mingled with these are a few markings of lilac. The ground-color appears to have lost the rosy tint mentioned by Mr. P, in the first description, in which, too, no mention is made of the lilaccolored spots.

Through the kindness of Mr. Osborne I have also been enabled to examine one of the eggs contained in the nest of this species found by him in Grand Menan. It measures .70 x .56, and agrees exactly with the description given by him, except that there is a slight roseate tinge in the white ground. The spots are a light reddish brown, and the egg is undistinguishable from several eggs in my collection of E. difficilis. It is very different from the eggs identified by Mr. Boardman.

Mr. Osborne writes me that none of this set differ more than $\frac{2}{100}$ in their measurements, and that in their color the only points in which any differ from the one described are the lighter shade of the ground-color and the larger size of the blotches.

Empidonax acadicus, Baird.

Smithsonian No. 10039. Maryland. Slack. .77 x .57.

Smithsonian No. 3430. Marion County, W. Va. Morgan. .67 x .57; .68 x .52; .68 x .55; .75 x .53; .74 x .56; .70 x .56; .67 x .57; .68 x 52; .68 x .55; .75 x .53; .74 x .56; .70 x .56.

Smithsonian No. 2018. Philadelphia. MeHvaine. .76 x .58; .71 x .56. Smithsonian No. 1959. Locality not given. .75 x .55; .72 x .57.

Smithsonian No. 2128. Northern Georgia. Dr. Gerhardt. .77 x .57; .77 x .59.

Smithsonian No. 13470. Locality not given. .76 x .55.

Smithsonian No. 17607. Washington, D. C. H. W. Henshaw. .54; .70 x .55; .72 x .55.

Smithsonian No. 1681. Halifax, Va. .82 x .55.

T. M. B. No. 2735. Staten Island, N. Y. S. D. Osborne. June 5, 1875. .81 x .60; (nearly unspotted) .80 x .59; .79 x .59.

T. M. B. No. 1010. Indiana. Geo. Welch. .78 x .58; .78 x .60; .77 x .59; .75 x .58.

In these 31 examples the greatest length is .82, the least .67, the mean

.74; the greatest breadth .60, least .52, average .56. The eggs of this species uniformly have a ground-color of a creamy white, or a deep cream-color, and when fresh have a slight roseate tinge. In a few instances the markings are almost, though never wholly, wanting. The eggs of this species so closely resemble those of traillii as to be indistinguishable; but they may be readily told from those of pusillus.

Empidonax minimus, Baird.

The ground-color of the eggs of this species, as a general rule, is a uniform unspotted white, a creamy white when fresh, fading into a dead white when long exposed to the light and air. In one set of two eggs, both examples are faintly marked with dark or blackish-brown spots. In all the other instances I have seen where eggs of this species seemed to be spotted, the markings have had rather the appearance of stains than genuine natural characters.

Smithsonian No. 3771. Lynn, Mass. Welch. .65 x 48; .66 x .50. Smithsonian No. 12770. E. Windsor Hill, Conn. Dr. Wood. .64 x

.48; .65 x .50; .64 x .50; .65 x .50. Smithsonian No. 8715. The same. .66 x .51; .65 x .50; .67 x .50; .65 x .50: .66 x .53.

Smithsonian No. 16677. Pembina. D. Gunn. .67 x .49; .65 x .50; .66 x .48.

8mithsonian No. 10485. Fort Resolution. Lockhart. .63 x .47; .65 x .50; .65 y .48.

Smithsonian No. 8861. The same. $.69 \times .50$; $.69 \times .49$; $.68 \times .48$.

Smithsonian No. 2193. Randolph, Vt. Paine. .67 x .52.

Smithsonian No. 15030. Racine, Wis. Dr. Hoy. .60 x .50; .61 x .51. Both of these examples are slightly spotted with a very dark or blackish brown.

Smithsonian No. 6212. Fort Resolution. Lockhart. .70 x .52; .65 x .51; .63 x .52; .67 x .52; .67 x .52.

Smithsonian No. ——. Pembina. D. Gunn. .60 x .52; .65 x .51; .63 x .52; .64 x .50.

Smithsonian No. 14562. Lynn. Welch. .62 x .50; .64 x .51; .65 x .49; .65 x .49.

Smithsonian No. 1854. The same. .62 x .52; .65 x .52; .60 x .52.

Smithsonian No. 2985. Sing Sing, N. Y. .64 x .52.

Smithsonian No. 13447. Calais, Me. Boardman. .64 x .52; .65 x .49; .64 x .51; .65 x .48.

Smithsonian No. 1973. Connecticut. Dr. Wood. .62 x .49; .70 x .50; .57 x .48.

Smithsoniau No. 4697. Great Slave Lake. Lockhart. .63 x .51; .63 x .50; .65 x .50; .65 x .50; .65 x .51.

T. M. B. No. 240. New Britain, Conn. Moore. .60 x .49; .62 x .52.

T. M. B. No. 1262. Lynn. Welch. .64 x .50; .66 x .50.

T. M. B. No. 226. The same. $.66 \times .52$; $.65 \times .50$; $.64 \times .50$; $.64 \times .50$.

T. M. B. No. 3055. E. Bethel, Vt. Prince. .63 x .49; .60 x .50; .59 x .50; .61 x .50; .61 x .50; .65 x .50.

In these 61 examples the extreme length, in two instances, is .70, the least .57, and the mean .64; extreme breadth .52, least .47, mean .50.

RECAPITULATION.

	Extreme length.	Least length.	Mean length.	Extreme breadth.	Least breadth.	Mean breadth.	No. of examples.
Emp. hammondi E. obscurus. E. difficilis. E. pusillus E. trailli E. daviventris E. traili E. flaviventris E. acadicus E. minimus	. 68 . 77 . 76 . 78 . 80 . 76 . 82 . 70	.60 .70 .65 .64 .68 .65 .67	. 64 . 73 . 69 . 72 . 74 . 72 . 74 . 74 . 64	.54 .58 .59 .59 .60 .58 .60 .52	. 51 . 54 . 50 . 49 . 49 . 52 . 52 . 47	. 52 . 55 . 54 . 55 . 54 . 55 . 56 . 56	6 9 24 25 31 15 31 61

Mr. S. D. Osborne (B. N. O. C. iii, 187) describes the nest and eggs found in a hummock of moss on the island of Grand Menan, the parent of which was procured, and was by him identified as *E. flavirentris*. "The cavity extended in about two inches, was about four inches in depth, and was lined with a very few fine grasses, black hair-like roots, and skins of berries. The eggs, four in number, are white, with a very delicate creamy tint, which differs in its intensity in the different specimens, and are spotted, mostly at the larger end, with a few dots and blotches of a light reddish shade."

Eight days later than Mr. Osborne's discovery, and in a different locality, Messrs. Deane and Pundie secured another nest and set of eggs, identified as of the same species, in Houlton, Me. This, too, was "in a ball of green moss." "The lining was mainly of fine black rootlets, with a few pine needles and grass stems." "The eggs, four in number, were perfectly fresh, rounded oval in shape, and of a beautiful rosywhite tint, well spotted with a light reddish shade of brown." (B. N. O. C. iii, 166.)

Mr. Osborne remarks that "there are several nests of this bird in different collections, the identities of most, if not all, of which are disputed"; and he adds, "the descriptions given by Baird, Brewer and Ridgway, agree very well with the nests of the Traill's Flycatcher," &c. The first clause is so vague as to make it doubtful to what nests he may refer. So far as I am aware, prior to 1878 only four or five nests of this bird had been procured, and of these three at least are as well and as completely identified as are those of either Mr. Osborne's or Mr. Purdie's. Their authenticity is as indisputable.

Mr. Purdie also assumes, "so great is the variation," "that there was some error of identification"; and finally refers the eggs to the Least Flycatcher, and cites Mr. Ridgway as authority. But Mr. Ridgway, on

the contrary, accepts them as genuine eggs of flaviventris in his recent report (p. 544), whatever may be their resemblance to those of E. minima; and he so accepts them still.* In fact, there is no more reason why we should reject the identification of these nests and eggs, than for our refusing to credit the statements of Messrs. Osborne, Purdie, and Deane. In either case the identification was complete, and the differences in the nest, if of any real moment, tell as much against the one as the other. Mr. Boardman's and Mr. Downes's birds were submitted to Prof. Baird, and have had his verification in addition.

In June, 1850, I met with a nest which I then had no doubt belonged to this species. It was in a low bush on Grand-Menan, near the water. My nephew H. R. Storer, then a lad of sixteen, was with me. Both parents were seen, and the male was carefully observed through a good glass: the female, when first seen, was on the nest; a male, apparently its mate, was near by. Unfortunately, in the attempt to secure one of the parents, it was missed, and the birds became so wild that neither could be secured. We were obliged to leave the island and to take the nest without further identification, but we had no doubt as to the identity. The eggs were white, not cream-color, more oblong and larger than the average eggs of E. minima.

A few weeks later, the same year, I received, among other nests and eggs, collected near Halifax by Mr. Andrew Downes, two nests and two sets of eggs, with the parent of each, of flaviventris. The parents were sent to Prof. Baird, and by him identified as E. flaviventris. There were no notes as to the position of these nests; they were mere collections of broken grasses, and it is not improbable they had been built in hollow places. There was, at least, nothing to show to the contrary. Their authenticity there is no reason to question. The following summer a nest with three eggs and its parent were taken in Centre Harbor, two of the eggs being spotted. The same summer Mr. Boardman procured the nest, four eggs, and the parent freferred to above as now in the Smithsonian collection. These eggs do not at all correspond, in the color of their markings, to the descriptions given of the sets found in 1878.

Entire reliance cannot be placed upon mere differences in the construction of nexts to prove difference of species. However remarkable this may be, it is anything but conclusive. It will be seen that just the same differences are noted in the descriptions of the nesting of *E. difficilis*. While two are noted as built in holes in banks, corresponding with those of the recent examples of *flaviventris*, others were built near the extremities of sycamore limbs ten feet from the ground. Mr. J. A. Allen (B. N. O. C. iii, p. 25) speaks of the *E. acadicus* building a much ruder nest than *E. minimus*, and most probably the specimens before him justified his conclusions; but my experience would lead me to reverse their relative positions. In fact, both of these species vary greatly in their architecture, the Acadian most of all, and no one, but

^{*}But see these Proceedings for 1878, p. 425, footnote.—R. R.

for his positive knowledge of their specific identity, could suppose that a certain flat platform-nest of one pair; the deeply-hollowed nest, with its remarkable border of *cheraux de fris*, of another; and, again, the beautiful pensile nest, like a Virco's, of a third, were all nests of this same species *acadicus*.

The differences in the color of the eggs identified as those of flaviventris are, perhaps, more unusual and remarkable, certainly to their extent. Here are two well-identified sets, those from Halifax, of an unspotted white; another set, but slightly spotted; then Mr. Boardman's set, strongly marked, but very differently from the eggs belonging to the two most recently identified nests. The eggs of hammondi and obscurus are plain white, and no record exists of any spotted example of either. The same is almost equally true of minimus. In sixtyone eggs, only two are found with even faint spots; but this exception may show the possibility of there being more variations than we are now aware of. Among the eggs of difficilis a single specimen occurs of very nearly unspotted white. The same is true of one egg of E. pusillus. Among the eggs of E. traillii unspotted eggs are comparatively more common. Among my eggs of E. acadicus there is also one very nearly an unspotted white. So that these variations in nests and in color of eggs cannot be received as necessarily conclusive as against such positive identifications as those of Mr. Boardman's and Mr. Downes's examples.

If we take the product of the average length multiplied by its average breadth at the point of the largest diameter as a proximate test of the relative size of the eggs of each species, we find the following result:

Acadicus	4144
Obscurus	
Traillii	3996
Flaviventris	3960
Pusillus	3930
Difficilis	3726
Hammondi	3328
Minimus	3200

Since the above was in type, Mr. Charles A. Allen of Nicasio, California, has furnished me with some very interesting and apposite notes on the nidification of *Empidonax difficilis*, demonstrating the remarkable variations that may exist in regard to the position and structure of the nests of one and the same species of birds. After mentioning that he has taken and identified some forty or fifty nests of this species, he adds:

"I find E. difficilis breeding in all situations. Sometimes I find them on the curled root of a tree on the banks of a stream or brook, not over six inches above the water; again I find them in the jagged end of some half-submerged log in mid-stream; again within the loose bark of a tree, no matter what kind, nine or more feet up; again I find them in a

cavity in some decayed tree or limb, or in any kind of depression that gives a base to begin to work on. I also find them in out-houses, or buildings removed from dwellings, on the rafters, or on any spot where they can stick their nest. They are also very common under bridges, and I have found four built in the forks of small trees, some four or five feet up. These were all the same veritable *E. difficilis*."

A LIST OF EUROPEAN FISHES IN THE COLLECTION OF THE UNITED STATES NATIONAL MUSEUM.

By TARLETON H. BEAN.

About 350 nominal species are mentioned. Since the list is intended simply to facilitate the exchanges between the United States National Museum and museums in Europe, no attempt has been made to distribute the names in accordance with the latest knowledge concerning the classification and specific identity of the species in question. The names given to them by those who presented them are, with few exceptions, retained.

One species (Gasterosteus Blanchardi, Sauvage), which was described from specimens sent to Paris from Boston, United States, is referred to Gasterosteus pungitius, Linn. (= Pygosteus occidentalis, (C. & V.) Breevort), with which it is identical.

The numbers at the left are those of the National Museum Catalogue; those at the right were attached to the fishes when they were received.

Class, PISCES.

Order, PLECTOGNATHI.

Family, TETRODONTIDÆ.

Tetrodon marmoratus, Ranzani.

10208. Canaries. Vienna Museum. (14.)

Family, Balistid.e.

Monacanthus filamentosus, Val.

10217. Canaries. Vienna Museum. (34.)

Order, LOPHOBRANCHII.

Family, HIPPOCAMPID.E.

Hippocampus brevirostris, Cuv.

21122. La Rochelle, Mus. d'Hist. Nat. Paris. (22.)

Hippocampus comes, Cantor.

21163. Madagasear. Mus. d'Hist. Nat. Paris. (63.)

Hippocampus abdominalis, Lesson.

21169. Australia. Mus. d'Hist. Nat. Paris. (69.)

Hippocampus guttulatus, Cuv.

21121. Naples. Mus. d'Hist. Nat. Paris. (21.)

21164. Sicily. Mus. d'Hist. Nat. Paris. (64.)

Family, Syngnathidæ.

Syngnathus phlegon, Risso.

21124. Nice. Mus. d'Hist. Nat. Paris. (24.)

Syngnathus acus, Linn.

17490. Bergen, Norway. Norwegian Government. (132.)

22022. Christiania, Norway. R. Collett.

22023. Christiania, Norway. R. Collett.

Syngnathus rubescens, Risso.

21123. Nice. Mus. d'Hist. Nat. Paris. (23.)

Synguathus abaster, Risso.

21113. La Rochelle, Mus. d'Hist. Nat. Paris. (13.)

Syngnathus Agassizii, Michahelles.

21112. Nice, France. Mus. d'Hist. Nat. Paris. (12.)

Syngnathus pelagicus, Linn.

12566. Dr. J. E. Grav. British Museum. (80.)

Siphonostoma typhle, Linn.

12620. Europe.

12520. Europe. (256.)

17489. Bergen, Norway. Norwegian Government. (131.)

21119. France. Mus. d'Hist. Nat. Paris. (19.)

12519. Constantinople.

Siphonostoma Rondeletii, De la Roche.

21118. Marseilles. Mus. d'Hist. Nat. Paris. (18.)

Siphonostoma pyrois, Risso.

6056. Europe.

Nerophis æquoreus, Linn.

17491. Bergen, Norway. Norwegian Government. (133.)

22019. J. Stavanger, Norway. R. Collett.

Nerophis ophidion, Linu.

Algeria. Mus. d'Hist. Nat. Paris. (14.) 21114.

22020. Christiania, Norway. R. Collett.

Nerophis papacinus, Risso.

2969. Europe. Bonaparte Collection. (258.)

Nerophis teres, Rathke.

21116. Crimea. Mus. d'Hist. Nat. Paris. (16.)

Nerophis lumbriciformis, (Willinghby) Kröyer.

21115. La Rochelle. Mus. d'Hist. Nat. Paris. (15.)

22024. ("Scyphius lumbriciformis, (Willaghby) Nilss.") Stavanger, Norway. R. Collett.

Nerophis annulatus, (Risso) Giinth.

21117. Nice. Mus. d'Hist. Nat. Paris. (17.)

Order, PEDICULATI.

Family, LOPHIDLE.

Lophius budegassa, Spinola.

12683. Europe. Bonaparte Collection.

Order, TELEOCEPHALI.

Family, Soleidle.

Solea vulgaris, Quensel.

12514. Cast. London, England.

21177. France. Mus. d'Hist. Nat. Paris. (77.)

17324. Helsingburg, Sweden. Swedish Centennial Commission. (38.)

22033. Christiania, Norway. R. Collett.

17354. Bergen, Norway. Norwegian Government. (87.)

5913. Locality unknown.

Solea ocellata, Linn.

10204. Canaries. (44.)

Solea lascaris, Risso.

10091. Europe. Bonaparte Collection. (17?)

Solea lutea, Risso.

10067. Europe. L. Agassiz.

Ammopleurops lacteus, (Bon.) Günth.

10092. Europe. Bonaparte Collection.

Microchirus linguatula, (Thompson).

10070. Europe. Bonaparte Collection. (36.)

Family, PLEURONECTIDÆ.

Pleuronectes platessa, Linn.

21175. France. Mus. d'Hist. Nat. Paris. (75.)

10061. Christiania, Norway. R. Collett.

22028. Nordland, Norway. R. Collett.

17360. Bergen, Norway. Norwegian Government.

17316. Helsingburg, Sweden. Swedish Centennial Commission.

10029. Kiel Bay. Dr. Möbius.

(31.)

Pleuronectes limanda, Linn.

17357. Bergen, Norway. Norwegian Government. (84.)

22030. Christiania, Norway. R. Collett.

22031. Young. Christiania, Norway. R. Collett.

17337. Helsingburg, Sweden. Swedish Centennial Commission. (34.)

22087. Christiania, Norway. R. Collett.

10036. Norway. R. Collett.

21174. ("Pleuronectes flesus.") France. Mus. d'Hist. Nat. Paris. (74.)

Hippoglossoides limandoides, (Bloch) Giinth.

10032. ("Pleuronectes limandoides, Bloch.") Norway. R. Collett.

22034. Lofoten, Norway. R. Collett.

Pleuronectes Besch, Risso.

10085. Europe. Bonaparte Collection. (9.)

Pleuronectes microcephalus, Donov.

17290. Helsingburg, Sweden. Swedish Centennial Commission. (30.)

17359. Bergen, Norway. Norwegian Government. (82.)

17358. Bergen, Norway. Norwegian Government.

Pleuronectes cynoglossus, Linn.

17320. Helsingburg, Sweden. Swedish Centennial Commission. (33.)

17355. Christiania, Norway. Norwegian Government. (86.)

10068. Europe. L. Agassiz.

Pleuronectes flesus, Linn.

17323. Sweden. Swedish Centennial Commission. (32.)

22029. Young. Christiania, Norway. R. Collett.

10031. Norway. R. Collett.

17356. Bergen, Norway. Norwegian Government. (85.)

10028. ("Platessa flesus.") Kiel Bay. Dr. Möbius.

Platessa passer, Bon.

10069. Europe. Bonaparte Collection. (12.)

Hippoglossus vulgaris, Flem.

17308. Helsingburg, Sweden. Swedish Centennial Commission. (35.)

17363. Bergen, Norway. Norwegian Government. (76.)

Rhombus maximus, Linn.

16771. England. Liverpool Free Public Museum.

17332. Helsingburg, Sweden. Swedish Centennial Commission. (36.)

22032. Christiania, Norway. R. Collett.

Rhombus lævis, Rondel.

22182. France. Mus. d'Hist. Nat. Paris. (82.)

16772. England. Liverpool Free Public Museum.

10084. Europe. Bonaparte Collection. (11.)

12512. London, Eng. (174.)

Phrynorhombus unimaculatus, (Risso) Günth.

10066. Europe?

Zeugopterus punctatus, (Bloch) Gottsche,

17361. Bergen, Norway. Norwegian Government. (80.)

Zeugopterus megastomus, (Denov.) Gottsche.

17362. Bergen, Norway. Norwegian Government. (78.)

Zeugopterus norvegicus, Günth.

22035. Christiania, Norway. R. Collett.

Rhomboidichthys podas, (De la Roche) Bleek.

10086. ("Bothus rhomboides.") Bonaparte Collection. (15.)

Rhomboidichthys mancus, (Risso) Günth,

6514. Madeira. Wm. Stimpson.

Family, Macruridæ.

Macrurus rupestris, Bloch.

8571. Europe. Bonaparte Collection.

Macrurus nervegicus, Nilss.

17364. Bergen, Norway. Norwegian Government. (75.)

Family, Fierasferidæ.

Fierasfer imberbis, Cuv.

10165. Europe. Bonaparte Collection. (358.)

Family, OPHIDHDÆ.

Ophidium barbatum, Linn. pars.

3562. Europe?

Ophidium Vasalli, Risso.

2920. Europe. Bonaparte Collection. (484.)

Family, RANICEPITIDÆ.

Raniceps niger, Nilss.

17367. Bergen, Norway. Norwegian Government. (72.)

10056. Christiania, Norway. R. Collett.

10238. Bergen, Norway. (138.)

Family, Gadidæ.

Gadus poutassou, Risso.

17379. Bergen, Norway. Norwegian Government. (61.)

17378. Bergen, Norway. Norwegian Government. (67.)

Gadus morrhua, Linn.

17388. Ova. Lofoten, Norway. G. O. Sars. (52.)

9561. Ova in various stages of development. G. O. Sars.

9562. Young recently hatched. G. O. Sars.

9564. Two weeks old. G. O. Sars.

9563. One month old, collected on surface of sea.

17390. About 13 months. Lofoten, Norway. G. O. Sars. (50.)

17391. About two months old. Lofoten, Norway. G.O. Sars. (49.)

17392. Two months old. Lofoten, Norway. G. O. Sars. (48.)

17393. Two and one-half months. Lefoten, Norway. G. O. Sars. (47.)

17395. Three months. Lofoten, Norway. G. O. Sars. (45.)

17394. Three months. Lefoten, Norway. G. O. Sars. (46.)

17396. Four months. Lofoten, Norway. G. O. Sars. (44.)

9568. Four or five months. Norway. G. O. Sars.

17397. Four or five months. Lofoten, Norway. G. O. Sars. (43.)

17398. About five months. Lofoten, Norway. G. O. Sars. (42.)

17400. Five to six months. Lofoten, Norway. G. O. Sars. (40.)

17399. Five to six months. Lofoten, Norway. G. O. Sars. (41.) 9569. Nearly six months, near shore. Lofoten, Norway. G. O.

Sars. 17401. About six months. Lofoten, Norway. G. O. Sars. (39.)

17401. About six months. Lofoten, Norway. G. O. Sars. (3 17402. Six months. Lofoten, Norway. G. O. Sars. (38.)

17403. Eight to nine months. Lofoten, Norway. G. O. Sars. (37.)

17404. Ten to eleven months. Lofoten, Norway. G.O. Sars. (36.)

17405. One year. Lofoten, Norway. G. O. Sars. (35.)

17389. Young. Lofoten, Norway. G. O. Sars. (51.)

22052. Lofoten, Norway. R. Collett.

22053. Christiania, Noway. R. Collett.

16770. England. Liverpool Free Public Museum.

10105. Kiel Bay.

10036. Norway. R. Collett.

17406. Bergen, Norway. Norwegian Government. (34.)

17407. Bergen, Norway. Norwegian Government. (33.)

17503. (Stuffed.) Bergen, Norway. Norwegian Government.

17352. ("Gadus callarias, L.") Bohuslän, Sweden. Swedish Centennial Commission. (23.)

17305. (** Gadus callarias, L.**) Baltic, Sweden. Swedish Centennial Commission. (24.)

Gadus æglefinus, Linn.

17387. Young. Bergen, Norway. G. O. Sars. (53.)

17385. Young. Lofoten, Norway. G. O. Sars. (55.)

17386. Young. Lofoten, Norway. G. O. Sars. (54.)

22055. Christiania, Norway. R. Collett.

17384. Young. Lofoten, Norway. G. O. Sars. (56.)

17383. Young. Lofoten, Norway. G. O. Sars. (57.)

17328. Helsingburg, Sweden. Swedish Centennial Commission. (25.)

10057. Christiania, Norway. R. Collett.

Gadus merlangus, Linn.

17382. Young. Bergen, Norway. Norwegian Government.

10035. Norway, R. Collett.

10106. Kiel Bay. Dr. Karl Möbins.

17329. Helsingburg, Sweden. Swedish Centennial Commission. (26.)

21134. Calais, France. Mus. d'Hist. Nat. Paris. (34.)

Gadus minutus, Linn.

10038. Norway. R. Collett.

22054. Christiania, Norway. R. Collett.

17381. Young. Bergen, Norway. Norwegian Government.

Gadus esmarkii, Nilss.

10034. Norway. R. Collett.

22056. Christiania, Norway. R. Collett.

17380. Christiania, Norway. Norwegian Government. (60.)

Gadus melanostomus, Nilss.

10054. Christiania, Norway. R. Collett.

Gadus pollachius, Linn.

17335. Helsinburg, Sweden. Swedish Centennial Commission. (37.)

17377. Bergen, Norway. Norwegian Government. (62.)

22057. Christiania, Norway. R. Collett.

Gadus virens, Linn.

17374. Young. Lofoten, Norway. Norwegian Government. (65.)

17373. Young. Lofoten, Norway. Norwegian Government. (66.)

9565. Young. Lofoten, Norway. G. O. Sars.

17375. Young. Bergen, Norway. Norwegian Government.

17502. (Stuffed.) Bergen, Norway. Norwegian Government. (6.)

Phycis mediterraneus, De la Roche.

10209. Spain. Vienna Museum. (32.)

Phycis furcatus, Flem.

17371. Bergen, Norway. Norwegian Government. (68.)

Molva vulgaris, Flem.

10050. Christiania, Norway. R. Collett.

17370. Bergen, Norway. Norwegian Government. (69.)

17504. (Stuffed.) Bergen, Norway. Norwegian Government.

17330. Sweden. Swedish Centennial Commission. (66.)

17350. Helsingburg, Sweden. (28.)

16775. England. Liverpool Free Public Museum.

Molva abyssorum, Nilss.

17369. Bergen, Norway. Norwegian Government.

Motella mustela, (Linn.) Nilss.

5747. Near Liverpool, Eng. Wm. Stimpson.

Motella tricirrata, (Bloch) Nilss.

17368. Bergen, Norway. Norwegian Government. (71.)

5937. Milford Haven. South Wales. Wm. Stimpson.

5700. ("Motella rulgaris, Cuv.") Europe. Bonaparte Collection.

10095. ("Motella rulgaris, Cuv.") Europe. Bonaparte Collection. 10378. Europe. Bonaparte Collection.

Motella maculata, (Risso) Giinth.

12618. Europe. Bonaparte Collection. (447.)

Motella cimbria, Linn.

10058. Christiania, Norway. R. Collett.

22058. Christiania, Norway. R. Collett.

Motella glauca, Jenyns.

22046. Stavanger, Norway. R. Collett.

Brosmius vulgaris, Flem.

17366. Bergen, Norway. Norwegian Government. (73.)

Lota vulgaris, Jenyns.

10096. Europe. Bonaparte Collection. (149.)

10095. Europe. Bonaparte Collection. (152.)

10098. Sweden.

17333. Sweden. Swedish Centennial Commission. (29.)

2200. Leeds, Eng. Henry Denny.

21166. France. Mus. d'Hist. Nat. Paris. (66.)

Proc. Nat. Mus. 79—2 April 30, 1879.

Merluccius vulgaris, (Linn.) Flem.

17372. Bergen, Norway. Norwegian Government. (67.)

7883. Madeira. Wm. Stimpson.

10081. ("Merluccius esculentus, Risso.") Europe. Bonaparte Collection. (146.)

10151. Europe. Bonaparte Collection. (143.)

Family, LYCODIDÆ.

Zoarces viviparus, (Linn.) Cuv.

10065. Kiel Bay. Dr. Karl Möbius.

17294. Baltic, Sweden. Swedish Centennial Commission. (48.)

17417. Bergen, Norway. B. Hansen.

22027. Christiania, Norway. R. Collett.

3533. Denmark. Sternberg.

Family, AMMODYTIDÆ.

Ammodytes tobianus, Linn.

10166. Europe. Bonaparte Collection. (357.)

17365. Bergen, Norway. Norwegian Government.

10044. Norway. R. Collett.

Ammodytes tau, -----.

10041. Norway. R. Collett.

Ammodytes teretissima, -----.

10094. Europe. Bonaparte Collection. (340.)

Family, STICHAIDA.

Stichæus punctatus, (Fabr.) Kröyer.

4588. Greenland. Danish Academy.

Leptoclinus aculeatus, (Reinh.) Gill.

22084. ("Lumpenus lampetræformis, (Walb.).") Lofoten, Norway. R. Collett.

By some mistake, a specimen of *Leptoclinus aculeatus* was sent with the number calling for *Lumpenus lampetraformis*.

Family, Xiphidiontidæ.

Centronotus gunellus, Bl. Schn.

10033. Norway. R. Collett.

22051. Nordland, Norway. R. Collett.

17418. Bergen, Norway. B. Hansen. (24.)

2193. Leeds, England. Henry Denny.

21125. ("Gunellus vulgaris, Flem.") Calais, France. Mus. d'Hist. Nat. Paris. (25.)

4580. ("Gunellus vulgaris, Flem.") Kattegat. Danish Academy.

3534. ("Gunellus vulgaris, Flem.") Denmark. Sternberg.

Family, Anarrhichadidæ.

Anarrhichas lupus, Linn.

17419. Bergen, Norway. B. Hansen. (23.)

Stuffed. Bergen, Norway. Norwegian Government. (4.) 17506.

Family, BLENNIIDÆ.

Blennius varus, Pall.

Europe. Bonaparte Collection. (107.) 2292.

Blennius anticolus. Bon.

2293. Europe. Bonaparte Collection. (109.)

Blennius palmicornis, Cuv. & Val.

2287. Europe. Bonaparte Collection. (132.)

Blennius ocellaris, Linn.

2288. Europe. Bonaparte Collection. (133.)

Blennius galerita, Linn.

2291. Europe. Bonaparte Collection. (161.)

Blennius pholis, Risso.

21149. St. Malo, France. Mus. d'Hist. Nat. Paris. (49.)

Blennius trigloides, Cuv. & Val.

2289. Europe. Bonaparte Collection. (127.)

Blennius basiliscus, Cuv. & Val.

10173. Europe. Bonaparte Collection. (126.)

Carelophus Ascanii, (Walb.) Kr.

22074. Florö, Norway. R. Collett.

Clinus argentatus, Risso.

2294. Europe. Bonaparte Collection. (122.)

Family, Uranoscopidæ.

Uranoscopus scaber, Linn.

2214. Europe. Bonaparte Collection. (475.)

21157. Nice. Mus. d'Hist. Nat. Paris. (57.)

Family, Trachinidæ.

Trachinus draco, Linn.

22012.Europe. Bonaparte Collection. (473.)

21179. France. Mus. d'Hist. Nat. Paris. (79.)

10063. Kiel Bay. Dr. Karl Möbius.

17428. Bergen, Norway. B. Hansen. (13.)

3535. Denmark. Sternberg.

6036. Madeira. Wm. Stimpson.

Family, Gobiesocidæ.

Lepadogaster ciliatus, Risso.

10104. Europe. Bonaparte Collection. (134.)

Lepadogaster biciliatus, Risso.

10172. Europe. Bonaparte Collection. (135.)

Family, Liparididæ.

Liparis vulgaris, Flem.

22044. Christiania, Norway. Robert Collett.

22045. Finmarken, Norway. Robert Collett.

Liparis barbatus, Ekstr.

5338. Liverpool. Wm. Stimpson.

5339. Liverpool. Wm. Stimpson.

Liparis Montagui, (Donov.) Cuv.

10239. Bergen, Norway. Bergen Museum. (168.)

22036. Stavanger, Norway. R. Collett.

Family, Cyclopteridæ.

Cyclopterus lumpus, Linn.

10043. Norway. R. Collett.

10047. Norway. R. Collett.

22049. Nordland, Norway. R. Collett.

17420. Bergen, Norway. B. Hansen. (22.) 17508. Stuffed. Bergen, Norway. Norwegian Government. (3.)

17310. "The Sound," Sweden. Swedish Centennial Commission. (49.)

Family, Callionymidæ.

Callionymus lyra, Linn.

10047. Norway. R. Collett.

22047. Christiania, Norway. R. Collett.

17421. Bergen, Norway. B. Hansen. (21.)

Callionymus maculatus, (Raf.) Bon.

2295. Europe. Bonaparte Collection. (106)

Callionymus festivus, Pallas.

21161. 9 (7 spec.). Nice, France. Mus. d'Hist. Nat. Paris. (61.)

21162. 3 (3 spec.). Nice, France. Mus. d'Hist. Nat. Paris. (62.)

Callionymus Morrisonii, Risso.

2297. Europe. Bonaparte Collection. (119.)

Family, Gobiidae.

Gobius niger, Linn.

12572. Europe. Brit. Mus. (449.)

21148. St. Malo, France. Mus. d'Hist. Nat. Paris. (48.)

22043. Christiania, Norway. R. Collett.

Gobius paganellus, Linn.

5385. Europe.

Gobius cruentatus, Gmel.

2282. Europe. Bonaparte Collection.

Gobius minutus, Gmel.

17426. Bergen, Norway. B. Hansen. (16.)

22040. Christiania, Norway. R. Collett.

Gobius quadrimaculatus, Cuv. & Val.

2284. Europe. Bonaparte Collection. (10.)

Gobius ruthensparri, Euphr.

17423. Bergen, Norway. B. Hansen. (19.)

22038. Christiania, Norway. R. Collett.

Gobius microps, Kröyer.

17424. Christiania, Norway. B. Hansen. (18.)

22039. Christiania, Norway. R. Collett.

Gobius pictus, Malm.

17425. Christiania, Norway. B. Hansen. (17.)

22037. Norway. R. Collett.

Latrunculus stuvitzii, (Düb. & Kor.).

17422. Christiania, Norway. B. Hansen. (20.)

Family, Triglide.

Dactylopterus volitans, (Linn.) Lac-

2226. Europe. Bonaparte Collection. (93.)

Trigla aspera, Cuv. & Val.

2219. Europe. Bonaparte Collection. (95.)

Trigla lineata, Gmelin.

2223. Europe. Bonaparte Collection. (102.)

10218. Canaries. Vienna-Museum. (42.)

Trigla hirundo, Bloch.

21158. Nice, France. Mus. d'Hist. Nat. Paris. (58.)

Trigla gurnardus, Linn.

17430. Bergen, Norway. B. Hansen. (11.)

10055. Christiania, Norway. R. Collett.

22063. Christiania, Norway. R. Collett.

21176. France. Mus. d'Hist. Nat. Paris. (76.)

Trigla milvus, Lac.

2221. Europe. Bonaparte Collection. (91.)

Trigla lyra, Linn.

2224. Europe. Bonaparte Collection.

21297. Madeira. Wm. Stimpson.

Trigla obscura, Linn.

2220. Europe. Bonaparte Collection. (96.)

Family, AGONIDÆ.

Agonus cataphractus, Linn.

3288. (3 spec.) Sweden. H. Denny.

17429. Bergen, Norway. B. Hansen. (12.)

21101. France. Mus. d'Hist. Nat. Paris. (1.)

21159. Nice, France. Mus. d'Hist. Nat. Paris. (59.)

22065. Christiania, Norway. R. Collett.

Peristedion cataphractum, (L. Gm.) Cuv. & Val.

2225. Europe. Bonaparte Collection. (92.)

2224. Europe. Bonaparte Collection. (91.)

Family, COTTIDÆ.

Cottus gobio, Linn .

2229. Europe. Bonaparte Collection. (104.)

3286. Nürnberg.

21106. Paris. Mus. d'Hist. Nat. Paris. (6.)

21128. Paris. Mus. d'Hist. Nat. Paris. (28.)

Cottus pœcilopus, Heckel.

3287. Sweden.

22059. Mjosen, Norway. R. Collett.

Cottus scorpius, Linn.

3285. Sweden. H. Denny.

17433. Bergen, Norway. B. Hansen. (8.)

22060. Christiania, Norway. R. Collett.

Cottus bubalis, Enphr.

2192. Leeds, Eng. H. Denny.

3289. Sweden.

17432. Bergen, Norway. B. Hansen.

Cottus colneus, -----.

8129. — Rudolph B. Hitz.

Cottus quadricornis, Linn.

3290. Baltic Sea.

17295. Sweden. Swedish Centennial Commission. (44.)

Phobetor ventralis, Cuv. & Val.

17431. Christiania, Norway. B. Hansen. (10.)

Icelus hamatus, Kröyer.

22085. Hammerfest, Norway. R. Collett.

Centridermichthys uncinatus, (Reinh.) Giinth.

22064. Finmarken, Norway. R. Collett.

Family, Scorpænidæ.

Sebastes norvegicus, (Linn.) Cuv.

10046. Norway. R. Collett.

17435. Bergen, Norway. B. Hansen. (6.)

17436. Bergen, Norway. B. Hansen. (5.)

Sebastes imperialis, Cuv.

17434. Bergen, Norway. B. Hansen.

Sebastes Kuhlii. (Bowd.) Lowe.

8018. Madeira.

10194. Portugal. Vienna Museum. (30.)

Scorpæna porcus, Linn.

10130. Constantinople.

12584. British Museum. (361.)

21110. Marseilles. Mus. d'Hist. Nat. Paris. (10.)

Scorpæna scrofa, Linn.

2231. Europe. Bonaparte Collection. (89.)

10181. Gibraltar. (46.)

Family, LABRIDÆ.

Labrus maculatus, Bloch.

10060. Christiania, Norway. Robert Collett.

17414. Bergen, Norway. B. Hansen. (27.)

17415. Bergen, Norway. B. Hansen. (26.)

Labrus turdus, Linn.

21126. France. Mus. d'Hist. Nat. Paris. (26.)

Labrus mixtus, Linn.

10062. Christiania, Norway. Robert Collett.

10236. Bergen, Norway. Bergen Museum. (84.)

17412. Bergen, Norway. Bergen Museum. (29.)

17412. Bergen, Norway. Bergen Museum. (28.)

Labrus melops, Linn.

10059. Christiania, Norway. Robert Collett.

22061. Christiania, Norway. Robert Collett.

12630. ("Crenilabrus melops.") Europe. British Museum.

17411. ("Crenilabrus melops.") Bergen, Norway. Bergen Museum. (30.)

Ctenolabrus rupestris, (Linn.) Cuv. & Val.

17410. Bergen, Norway. Bergen Museum. (31.)

22072. Christiania, Norway. Robert Collett.

22073. Christiania, Norway. Robert Collett.

Ctenolabrus iris, Cuy, & Val.

10164. Europe. Bonaparte Collection. (308.)

Acantholabrus exoletus, Cuv. & Val.

17408. Bergen, Norway. Bergen Museum.

17409. Bergen, Norway. Bergen Museum. (32.)

22062. Christiania, Norway. Robert Collett.

Crenilabrus quinquemaculatus, (Bloch) Günth.

10281. Europe. Bonaparte Collection. (321.)

Crenilabrus griseus, (L. Gm.) Günth.

12595. Europe. British Museum.

Crenilabrus ocellatus, (Forsk.) Cuv. & Val.

10152. Europe. Bonaparte Collection. (317.)

Crenilabrus roissali, Risso.

10286. Europe. Bonaparte Collection. (322.)

Crenilabrus sicculus, -----

10156. Europe. Bonaparte Collection. (410.)

Crenilabrus lapina, Risso.

10285. Europe. Bonaparte Collection. (320.)

Coricus virescens, Risso.

10087. Europe. Bonaparte Collection. (307.)

Julis pavo, Cuv. & Val.

10210. Canaries. Vienna Museum. (4.)

Julis mediterranea, Risso.

10283. Europe. Bonaparte Collection. (310.)

Julis Geoffroyii, Quoy & Gaim.

10282. Europe. Bonaparte Collection. (385.)

Julis turcica, Risso.

10284. Europe. Bonaparte Collection. (326.)

Family, Pomacentride.

Glyphidodon sparoides, Cuv. & Val.

21150. Madagascar. Mus. d'Hist. Nat. Paris. (50.)

Heliastes chromis, (Linn.) Günth.

21160. Nice. Mus. d'Hist. Nat. Paris. (60.)

Family, Osphromenidle.

Trichopus trichopterus, (Pallas) Lacép.

21167. Cochin China. Mus. d'Hist. Nat. Paris. (67.)

Trichopus parvipinnis, Sauvage.

21168. (Type.) Laos. Mus. d'Hist. Nat. Paris. (68.)

Family, Chatodontidae.

Chætodon vittatus, (Bl.) Schn.

21170. Sandwich. Mus. d'Hist. Nat. Paris. (70.)

Family, Scombridge.

Scomber scombrus, Linn.

5379. Europe.

5380. Europe.

10037. Norway. Robert Collett.

16773. England. Liverpool Free Public Museum.

16774. England. Liverpool Free Public Museum.

17312. Sweden. Swedish Centennial Commission. (46.)

17427. Bergen, Norway. B. Hansen.

Scomber pneumatophorus, De la Roche.

10182. Canaries. Vienna Museum. (29.)

Pelamys sarda, (Bl.) Cuv. & Val.

5378. Europe.

Family, Carangidæ.

Trachurus trachurus, (Linn.) Günth.

3524. Malaga, Mediterranean.

3563. Europe.

2270. ("Caranx trachurus.") Europe. Bonaparte Collection. (377.)

22067. ("Caranx trachurus.") Christiania, Norway. R. Collett.

Decapterus Jacobæus, (Cuv. & Val.).

21260. Madeira. Wm. Stimpson.

Caranx dentex, Cuv. & Val.

10207. Canaries. Vienna Museum. (47.)

Argyreiosus setipinnis, (Mitch.) Günth.

12583. Atlantic. British Museum. (98.)

Naucrates ductor, (Bl.) Cuv. & Val.

2276. Europe. Bonaparte Collection. (366.)

Psettus sebæ, Cuv. & Val.

4105. Cape Palmas, Africa. R. H. Steele.

Family, STROMATEIDÆ.

Stromateus microchirus (Bonelli) Bon.

2273. Europe. Bonaparte Collection. (382.)

Family, ZENIDÆ.

Zeus faber, Linn.

2271. Europe. Bonaparte Collection. (494.)

21191. France. Mus. d'Hist. Nat. Paris. (91.)

Family, CAPRIDÆ.

Capros aper, (Linn.) Lacép.

2279. Europe. Bonaparte Collection. (33.)

Family, MULLIDÆ.

Mullus surmuletus, Linn.

2217. Europe. Bonaparte Collection. (101.)

Family, BERYCIDÆ.

Beryx splendens, Lowe.

10213. Canaries. Vienna Museum. (10.)

Family, Sparidæ.

Cantharus lineatus, (Montagu) White.

10214. Canaries. Vienna Museum. (116.)

21183. France. Mus. d'Hist. Nat. Paris. (83.)

Cantharus ranuda, Risso.

10377. Europe. Bonaparte Collection. (56.)

Box vulgaris, Cuv. & Val.

10180. Canaries. Vienna Museum. (43.)

21120. Morea, Turkey. Mus. d'Hist. Nat. Paris. (20.)

Box salpa, (Linn.) Cuv. & Val.

2254. Europe. Bonaparte Collection. (20.)

10203. Spain. Vienna Museum. (37.)

21111. Algeria. Mus. d'Hist. Nat. Paris. (11.)

Oblata melanura, (Linn.) Cuv. & Val.

2255. Europe. Bonaparte Collection. (19.)

21104. Naples. Mus. d'Hist. Nat. Paris. (4.)

Sargus vulgaris, Geoffr.

12581. Europe. British Museum. (362.)

Sargus Salviani, Cuv. & Val.

21109. Algeria. Mus. d'Hist. Nat. Paris. (9.)

Sargus Rondeletii, Cuv. & Val.

2241. Europe. Bonaparte Collection. (46.)

Sargus annularis, (L. Gm.) Geoffr.

2240. Europe. Bonaparte Collection. (44.)

10219. Canaries. Vienna Museum. (19.)

Sargus fasciatus, Cuv. & Val.

21107. Algeria. Mus. d'Hist. Nat. Paris. (7.)

21108. Algeria. Mus. d'Hist. Nat. Paris. (8.)

Sargus Juliani, ----.

2242. Europe. Bonaparte Collection. (45.)

Pagellus erythrinus, (Linn.) Cuv. & Val.

2245. Europe. Bonaparte Collection. (48.)

10200. Spain. Vienna Museum. (51.)

Pagellus centrodontus, (De la Roche) C. & V.

2247. Europe. Bonaparte Collection. (50.)

10216. Spain. Vienna Museum. (36.)

17437. ("Sparus centrodontus.") Bergen, Norway. B. Hansen. (4.)

Pagellus acarne, (Cuv.) Cuv. & Val.

10185. Spain. Vienna Museum. (39.)

21102. Algeria. Mus. d'Hist. Nat. Paris. (2.)

Pagellus mormyrus, (Linn.) Cuv. & Val.

21103. Algeria. Mus. d'Hist. Nat. Paris. (3.)

Sparus auratus, Linn.

2244. Europe. Bonaparte Collection. (43.)

Family, MÆNIDIDÆ.

Mæna vomerina, Cuv. & Val.

2260. Europe. Bouaparte Collection. (23.)

28

Mæna Osbeckii, (Lacép.) Cuv. & Val.

2259. Europe. Bonaparte Collection. (22.)

Family, Pristipomatidæ.

Pristipoma Bennettii, Lowe.

10211. Canaries. Vienna Museum. (22.)

Dentex vulgaris, Cuv. & Val.

5900. Europe. Bonaparte Collection.

Datnioides polota, Bleek.

21173. Siam. Mus. d'Hist. Nat. Paris.

Smaris vulgaris, Cuv. & Val.

Europe. Bonaparte Collection. (26.) 2261.

5384. Mediterranean.

Smaris alcedo, (Risso) Cuv. & Val.

2263. Europe. Bonaparte Collection. (29.)

Smaris Maurii, Bon.

6053. Europe.

Smaris gracilis, Bon.

2267. Europe. Bonaparte Collection. (25.)

Smaris insidiator, Cuv. & Val.

2262. Europe. Bonaparte Collection. (31.)

Family, Serranidæ.

Serranus scriba, (Linn.) Cuv. & Val.

10222. Spain. Vienna Museum. (3.)

Serranus cabrilla, (Linn.) Cuv. & Val.

2204. Europe. Bonaparte Collection. (70.)

Serranus hepetus, Cuv. & Val.

21105. Algeria. Mus. d'Hist. Nat. Paris. (5.)

Polyprion cernium, Val.

5749. Europe. Bonaparte Collection.

Anthias sacer, Bloch,

2206. Europe. Bonaparte Collection. (77.)

Family, Percide.

Perca fluviatilis, Linn.

2191. Leeds, Eng. Henry Denny.

10229. Danube. Vienna Museum. (19.)

12691. Sweden.

17322. Sweden. Swedish Centennial Commission. (43.)

21143. Paris. Mus. d'Hist. Nat. Paris. (43.)

Perca Schrenki, Kessl.

21592. Sassyk ala Kul, Siberia. Dr. O. Finsch. (103.)

21593. Sassyk ala Kul, Siberia. Dr. O. Finsch. (133.)

21594. Sassyk ala Kul, Siberia. Dr. O. Finsch. (342.)

Acerina Schrætzeri, (Linn.) Cuv. & Val.

2209. Europe. Bonaparte Collection. (60.)

10188. Danube. Vienna Museum. (13.)

10247. ("Aspro schrætzer.") Europe. R. Hessel.

Acerina cernua, (Linn.) Giinth.

12694. Switzerland.

21131. Paris. Mus. d'Hist. Nat. Paris. (31.)

Acerina vulgaris, Cuv. & Val.

10197. Danube. Vienna Museum. (9.)

Lucioperca sandra, Cuv.

10243. Danube. Rudolph Hessel.

17326. Sweden. Swedish Government. (47.)

Lucioperca volgensis, Cuv. & Val.

10184. Danube. Vienna Museum. (12.)

Aspro Zingel, (Linn.) Cuv. & Val.

10720. Europe. R. Hessel.

Aspro vulgaris, Cuv.

10248. Europe. R. Hessel.

Family, Labracidæ.

Labrax lupus, (Lacép.) Cuv.

5712. Europe. Bonaparte Collection.

17501. (Stuffed.) Bergen, Norway. Bergen Museum. (2.)

21171. France. Mus. d'Hist. Nat. Paris. (71.)

Lates colonorum, Günth.

12680. ——. British Museum. (14.)

Family, Chilodipteridæ.

Apogon rex-mullorum, Cuv. & Val.

2216. Europe. Bonaparte Collection. (19.

21916. Europe. Bonaparte Collection.

10225. Canaries. Vienna Museum. (5.)

Family, SPHYRÆNIDÆ.

Sphyræna vulgaris, Cuv. & Val.

10190. Canaries. Vienna Museum. (19.)

12591. ——. British Museum. (379.)

Sphyræna spet, Lacép.

21251. Europe. Bonaparte Collection.

Family, Echeneididæ.

Echeneis remora, Linn. 5822. ———, (477 B.)

21127. France. Mus. d'Hist. Nat. Paris. (27.)

Family, CEPOLIDÆ.

10138. Europe. Bonaparte Collection. (479.)

21156. Nice. Mus. d'Hist. Nat. Paris. (56.)

Family, ATHERINIDÆ.

Atherina presbyter, Cuv.

21130. France. Mus. d'Hist. Nat. Paris. (30.)

Atherina hepsetus, Linn.

10157. Europe. Bonaparte Collection. (470.)

Atherina Boyeri, Risso.

10160. Europe. Bonaparte Collection. (469.)

Atherina Rissoi, Cuv. & Val.

2943. Europe. Bonaparte Collection. (343.)

Family, Mughlidæ.

Mugil cephalus, Cuv.

2299. Europe. Bonaparte Collection. (86.)

Mugil capito, Cuv.

5383. Europe.

21172. Mediterranean. Mus. d'Hist. Nat. Paris. (72.)

Mugil saliens, Risso.

2936. Europe. Bonaparte Collection. (82.)

Mugil labeo, Cuv.

2938. Europe. Bonaparte Collection. (141.)

Mugil septentrionalis, Günth.

17416. Bergen, Norway. B. Hansen.

Mugil chelo, Cuv.

2937. Europe. Bonaparte Collection. (84.)

10186. Canaries. Vienna Museum. (1.)

Family, CENTRISCIDÆ.

Centriscus scolopax, Linn.

7547. Europe. Bonaparte Collection.

Family, Gasterosteidæ.

Gasterosteus aculeatus, Linn.

17439. Bergen, Norway. Bergen Museum. (2.)

22042. Romsdal, Norway. Robert Collett.

Gasterosteus gymnurus, Cuv.

22041. ("G. aculeatus var. gymnurus.") Tromsö, Norway. Robert Collett.

17303. (Part.) Sweden. Swedish Centennial Commission. (45.) 21138. ("G. leiurus.") Paris. Mus. d'Hist. Nat. Paris. (38.)

Gasterosteus semiarmatus, Cuv. & Val.

17303. (Part.) Sweden. Swedish Centennial Commission. (45.)

Gasterosteus trachurus, Cnv. & Val.

21137. Caen, France. Mus. d'Hist. Nat. Paris. (37.)

Gasterosteus pungitius, Linn.

22015. Christiania, Norway. Robert Collett.

Gasterosteus spinachia, Linn.

17438. ("Spinachia vulgaris, Flem.") Bergen, Norway. B. Hansen. (3.)

21129. ("Gastron spinachia.") La Rochelle. Mus. d'Hist. Nat. Paris. (29.)

22021. ("Spinachia vulgaris, Flem.") Christiania, Norway. Robert Collett.

Gasterosteus argentatissimus, Blanchard.

21140. (Type.) Avignon, France. Mus. d'Hist. Nat. Paris. (40.)

Gasterosteus Blanchardi, Sauvage.

21139. (Type.) Boston, U. S. Mus. d'Hist. Nat. Paris. (39.)

This species is identical with the common many-spined Stickleback of the East Coast of North America (*Pygosteus occidentalis*, [C. & V.] Brevoort), and the latter is identical with the *Gasterosteus pungitius* of Linné.—Bean.

Family, Belonidæ.

Belone vulgaris, Flem.

10045. Norway. Robert Collett.

17464. Bergen, Norway. Bergen Museum. (106.)

22086. Stavanger, Norway. Robert Collett.

Belone longirostris, -----

10107. Kiel Bay. Dr. Möbius.

JZ TROCE

Family, Esocidæ.

Esox lucius, Linn.

2199. Leeds, Eng. Henry Denny.

10205. Danube. Vienna Museum. (31.)

17345. Sweden. Swedish Centennial Commission. (60.)

17463. Bergen, Norway. Bergen Museum. (105.)

21153. Paris. Mus. d'Hist. Nat. Paris. (53.)

21606. Obi River, Siberia. Dr. Otto Finsch. (18.)

Family, Cyprinodontidæ.

Cyprinodon calaritanus, Cuv. & Val.

5002. Europe. Bonaparte Collection.

Lebias ibericus, Steind.

10226. Valencia, Spain. Vienna Museum. (20.)

Family, STERNOPTYCHIDÆ.

Sternoptyx mediterranea, Cocco.

10143. Europe. Bonaparte Collection. (455.)

Maurolicus borealis, Nilss.

22048. Finmarken, Norway. Robert Collett.

Family, Scopelidae.

Chlorophthalmus Agassizii, Bon.

10161. Europe. Bonaparte Collection. (81.)

Scopelus Benoiti, Cocco.

10163. Europe. Bonaparte Collection. (461.)

Scopelus Humboldtii, Risso.

10170. Europe. Bonaparte Collection. (463.)

Scopelus dellachiaji, -----

10168. Europe. Bonaparte Collection. (458.)

Family, Synodontide.

Saurus griseus, Lowe.

12627. ———. British Museum. (89.)

Family, MICROSTOMIDÆ.

Mallotus villosus, (Müll.) Cuv. & Val.

17457. Finmarken, Norway. Bergen Museum. (99.)

10237. ("Osmerus arcticus," Nilss.) Finmarken, Norway. Bergen Museum.

Osmerus eperlanus, (Linn.) Lacép.

16715. England. Liverpool Free Public Museum.

20932. Sweden. (90 and 91.)

21136. France. Mus. d'Hist. Nat. Paris. (36.)

22077. Mjosen, Norway, Robert Collett.

Argentina silus, (Ascau.) Nilss.

17462. Bergen, Norway. Bergen Museum.

Argentina sphyræna, Linn.

10082. Europe. Bonaparte Collection. (332.)

17461. Christiania, Norway. Bergen Museum.

22076. Christiania, Norway. Robert Collett.

10083. Europe. Bonaparte Collection. (331.)

Argentina hebridica, Yar. & Nilss.

10052. Christiania, Norway, Robert Collett.

Family, Coregonidæ.

Thymallus vulgaris, Nilss.

2198. Leeds, Eng. Henry Denny.

10244. Europe. Rudolph Hessel.

17341. Sweden. Swedish Centennial Commission. (62.)

17460. Christiania, Norway. Bergen Museum.

Coregonus oxyrhynchus, (Linn.) Kröyer.

17291, Lake Vettern, Sweden. Swedish Centennial Commission. (10.)

17301. Lake Venern, Sweden. Swedish Centennial Commission.

17458. Christiania, Norway. Bergen Museum.

21192. Holland. Mus. d'Hist. Nat. Paris. (92.)

Coregonus lavaretus, Linn.

17300. Lake Venern, Sweden. Swedish Centennial Commission.

17353. Augermanelfren River, Sweden. Swedish Centennial Commission. (15.)

22078. Jæderen, Norway. Robert Collett.

Coregonus fera, Cuv. & Val.

Europe. Rudolph Hessel. 10245.

Coregonns fera, Widegren.

17314. Sweden. Swedish Centennial Commission. (11.)

17327. Sweden. Swedish Centennial Commission. (13.) Proc. Nat. Mus. 79——3 May 23, 1879.

Coregonus maræna, Nilss.

10240. Pomerania. Rudolph Hessel.

12676. Pomerania. Rudolph Hessel.

Coregonus Nilssoni, Cuv. & Val.

17344. Lake Ringsjön, Sweden. Swedish Centennial Commission. (16.)

Coregonus albula, Linn.

10572. Lake Malaren, Sweden.

17297. Sweden. Swedish Centennial Commission. (64.)

17459. Christiania, Norway. Bergen Museum. (101.)

Coregonus Merkii, Günth.

21604. Obi River, Siberia. Dr. Otto Finsch. (59.)

Coregonus syrok, Cuv.

21602. Obi River, Siberia. Dr. Otto Finsch. (36.)

21603. Obi River, Siberia. Dr. Otto Finsch. (37.)

Family, SALMONIDÆ.

Salmo salar, Linn.

3576. Sweden.

10242. Rhine River. Rudolph Hessel.

10675. Rhine River. Rudolph Hessel.

17342. Nisswan River. Swedish Government. (4.)

17440. Bergen, Norway. B. Hansen. (88.)

Salmo trutta, Nilss.

10108. Kiel Bay. Dr. Möbius.

17296. (Sterile.) Augermanelfren River, Sweden. Swedish Centennial Commission. (6.)

17347. Augermanelfren River, Sweden. Swedish Centennial Commission. (3.)

17349. Augermanelfren River, Sweden. Swedish Centennial Commission. (2.)

17343. δ and \circ . Sweden. Swedish Government. (5.)

17441. One year old. Bergen, Norway. B. Hansen. (89.)

17442. Ten months old. Bergen, Norway. B. Hansen.

17346. (Var. "lacustris.") Lake Vettern, Sweden. Swedish Centennial Commission.

Salmo eriox, Kröyer.

22079. Christiania, Norway. Robert Collett.

10053. Norway. Robert Collett.

22080. (Formerly "fario.") Dramen, Norway. Robert Collett.

22081. (Formerly "fario.") Dramen, Norway. Robert Collett.

22082. (Formerly "fario.") Dramen, Norway. Robert Collett.

Salmo fario, Linn.

1735. Neufchatel. Prof. L. Agassiz.

16721. Adult. England. Liverpool Free Public Museum.

16722. Young. England. Liverpool Free Public Museum.

16723. Young. England. Liverpool Free Public Museum.

21165. ("Trutta fario.") France. Mus. d'Hist. Nat. Paris. (65.)

10228. ("Trutta fario.") Spain. Vienna Museum. (35.)

Salmo punctatus, Nilss.

17443. Bergen, Norway. B. Hansen. (91.)

Salmo lacustris, Linn.

10557. Lake Constance, Switzerland. Rudolph Hessel.

Salmo salvelinus, Linn.

10249. Europe. Rudolph Hessel.

17351. Sweden. Swedish Centennial Commission. (8.)

Salmo alpinus, Linn.

3571. Sweden. Swedish Academy. (107.)

3572. Sweden. Swedish Academy.

17299. Sweden. Swedish Academy. (9.)

17456. Bergen, Norway. Bergen Museum.

Salmo hucho, Linn.

10725. Danube River. Rudolph Hessel.

Salmo ocla, Nilss.

3573. 3. Sweden. Swedish Academy.

Salmo pallidus, Nilss.

7575. Lake Vettern, Sweden. Swedish Academy. (109.)

Bastards.

17453. (One year.) Salmo fario, pater. Salmo alpinus, mater. Stavanger, Norway. C. B. Hansen. (97a.)

17454. (One year.) Salmo fario, mater. Salmo alpinus, pater. Stavanger, Norway. C. B. Hansen. (97b.)

17452. (Two years.) Salmo fario, mater. Salmo alpinus, pater. Stavanger, Norway. C. B. Hansen. (96.)

17450. (Three years.) Salmo fario, pater. Salmo alpinus, mater. Stavanger. Norway. C. B. Hansen. (95a.)

17451. (Three years.) Salmo fario, mater. Salmo alpinus, pater. Stavanger, Norway. C. B. Hansen. (95b.)

17448. (Four years.) Salmo fario, pater. Salmo alpinus, mater. Stavanger, Norway. C. B. Hansen. (94a.)

17449. (Four years.) Salmo fario, mater. Salmo alpinus, pater. Stavanger, Norway. C. B. Hansen. (94b.)

- 17447. (Five years.) Salmo fario, mater. Salmo alpinus, pater. Stavanger, Norway. C. B. Hansen. (93b.)
- 17446. (Five years.) Salmo fario, mater. Salmo alpinus, pater. Stavanger, Norway. C. B. Hansen.
- 17444. (Six years.) Salmo fario, pater. Salmo alpinus, mater. Stavanger, Norway. C. B. Hansen. (92a.)
- 17445. (Six years.) Salmo fario, mater. Salmo alpinus, pater. Stavanger, Norway. C. B. Hansen. (92b.)

Family, CLUPEIDÆ.

Alosa finta, Yarrell.

10146. Europe. Bonaparte Collection. (350.)

Clupea pilchardus, Walb.

10192. ("Alausa pilchardus, C.&V.") Gibraltar. Vienna Museum. (45.)

Clupea harengus, Linn.

- 10039. Norway. Robert Collett.
- 10040. Norway. Robert Collett.
- 10049. Norway. Robert Collett.
- 10280. Christiania, Norway. Axel Boeck.
- 17336. Sweden. Swedish Centennial Commission. (17.)
- 17339. Kivik, Sweden. Swedish Centennial Commission. (19.)
- 17340. Malmö, Sweden. Swedish Centennial Commission. (18.
- 17469. Bödö, Norway. Bergen Museum. 17470. Bergen, Norway. Bergen Museum.
- 17471. Bergen, Norway. Bergen Museum.
- 17472. Bergen, Norway. Bergen Museum.
- 17473. Bergen, Norway. Bergen Museum.
- 17474. Bergen, Norway. Bergen Museum.
- 17474. Bergen, Norway. Bergen Museum.
- 17476. Bergen, Norway. Bergen Museum. (118.)
- 17477. Bergen, Norway. Bergen Museum. (119.)
- 17478. Bergen, Norway. Bergen Museum. (120.)
- 17485. ("Prius May.") Christiania, Norway. Bergen Museum. (127.)
- 22068. Christiania, Norway. Robert Collett.
- 22069. Nordland, Norway. Robert Collett.
- 22070. Nordland, Norway. Robert Collett.
- 17484. (About 1 month old.) Norway. Bergen Museum. (126.)
- 17483. (About 24 months old.) Norway. Bergen Museum. (125.)
- 17482. (About 3 months old.) Norway. Bergen Museum. (124.)
- 17481. (About 4 months old.) Norway. Bergen Museum. (123.)
- 17480. (About 5 months old.) Norway. Bergen Museum. (122.)
- 17479. (About 7 months old.) Norway. Bergen Museum. (121.)

- 17311. ("Var. membras.") Off Stockholm, Sweden. Swedish Centennial Commission. (20.)
- 17315. ("Var. membras.") Gulf of Bothnia, Sweden. Swedish Centennial Commission. (21.)

Clupea sprattus, Linn.

10048. Norway. Robert Collett.

10064. Kiel Bay. Dr. Karl Möbius.

17298. West coast of Sweden. Swedish Centennial Commission. (22.)

17486. Bergen, Norway. Bergen Museum. (128.)

22071. Christiania, Norway. Robert Collett.

Clupea sardina, Cuv.

10041. Europe. Bonaparte Collection. (450.)

Family, Engraulididæ.

Engraulis eucrasicholus, (Linn.) Cuv.

10153. Europe. Bonaparte Collection. (454.)

22075. Christiania, Norway. Robert Collett.

Family, CYPRINIDÆ.

Cyprinus carpio, Linu.

2194. Leeds, Eng. Henry Denny.

14861. Europe.

21152. Paris. Mus. d'Hist. Nat. Paris. (52.)

21188. "Carpe à mirori." Troyes, France. Mus. d'Hist. Nat. Paris. (88.)

21190. "Carpe à mirori." Troyes, France. Mus. d'Hist. Nat. Paris. (90.)

10565. "Cyprinus eyprinorum." Europe. Rudolph Hessel.

Cyprinus regina, Bon.

10144. Europe. Bonaparte Collection. (425.)

Carassius vulgaris, $({\rm Linn.})~{\rm Nilss.}$

10150. Europe. Bonaparte Collection. (430.)

10196. Danube. Vienna Museum. (28.)

Carassius gibelio, (Bloch) Nilss.

3487. Sweden.

17465. Norway. Bergen Museum. (107.)

21189. ("Cyprinopsis gibelio.") Troyes, France. Mus. d'Hist. Nat. Paris. (89.)

Carassius linnai, Bon.

3486. Sweden.

Barbus plebejus, Val.

10079. Europe. Bonaparte Collection. (284.)

10149. Europe. Bonaparte Collection. (726.)

Barbus eques, (Heckel) Kner.

10103. Europe. Bonaparte Collection. (283.)

Barbus fluviatilis, Ag.

3523. Nürnberg.

10189. Danube. Vienna Museum. (2.)

20542. France. Goldsmith.

21154. Paris. Mus. d'Hist. Nat. Paris. (54.)

Barbus Bocagii, Steind.

10187. Spain. Vienna Museum. (15.)

Barbus comiza, Steind.

10198. Madrid. Vienna Museum. (6.)

Schizothorax orientalis, Kessl.

21597. Sassyk ali Kul, Siberia. Dr. Otto Finsch. (246.)

Diptychus Dybowski, Kessl.

21599. J. Dschelonasch River, Siberia. Dr. Otto Finsch. (158.

21600. Jur. Bulenka River, near Sepra, Siberia. Dr. Otto Finsch. (280.)

Gobio fluviatilis, Flem.

3490. Nürnberg.

3489. Leeds, Eng. Henry Denny.

1737. Neufchatel. Agassiz.

10127. Europe. Bonaparte Collection. (115.)

10224. Danube. Vienna Museum. (38.)

21135, Paris. Mus. d'Hist. Nat. Paris. (35.)

21607. Alpine lake, 5,000 feet high, Siberia. Dr. Otto Finsch.

10167. ("Gobio lutescens," De Filippi.) Europe. Bonaparte Collection. (280.)

Gobio uranoscopus, (Ag.) Cuv. & Val.

10142. Europe. Bonaparte Collection. (277.)

Leuciscus rutilus, (Linn.) Flem.

2195. Leeds, Eng. Henry Denny.

17317. Sweden. Swedish Centennial Commission. (54.)

17466. Norway. Bergen Museum. (108.)

21146. Paris. Mus. d'Hist. Nat. Paris. (46.)

21605. Obi River, Siberia. Dr. Otto Finsch. (63.)

3596. ("Gardonus rutilus.") Europe.

Leuciscus grislagine, (Linn.) Nilss.

17309. Sweden. Swedish Centennial Commission. (51.)

21596. ("Squalius grislagine.") Siberia. Dr. Otto Finsch.

3497. ["Gardonus (Cephalus) grislagine."] Sweden.

Leuciscus rodens, (Heckel) Ag.

1728. Neufchatel. Agassiz.

Leuciscus idus, Linn.

17319. Sweden. Swedish Centennial Commission. (52.)

10250. ("Idus melanotus.") Danube. Rudolph Hessel.

21595. ("Idus melanotus.") Obi River, Siberia. Dr. Otto Finsch. (41.)

Leuciscus erythrophthalmus, (Linu.) Flem.

1726. Europe. Agassiz.

17325. Sweden. Swedish Centennial Commission. (53.)

3499. ("Scardinius erythrophthalmus.") Sweden.

21185. Troyes, France. Mus. d'Hist. Nat. Paris. (85.)

Leuciscus phoxinus, (Linn.) Flem.

17304. Sweden. Swedish Academy. (55.)

3494. ("Phoxinus lavis.") Nürnberg.

3495. ("Phoxinus levis.") Leeds, Eng.

10140. ("Phoxinus levis.") Europe. Bonaparte Collection. (303.)

21180. ("Phoxinus lævis.") Perm, Russia. Mus. d'Hist. Nat. Paris. (80.)

Phoxinus aphya, (Linn.) Kröyer.

17455. Christiania, Norway. Bergen Museum. (114.)

22050. Girdbransdal, Norway. Robert Collett.

Phoxinellus croaticus, Steind.

10193. Croatia. Vienna Museum. (56.)

Leuciscus cephalus, (Linn.) Flem.

17467. Southeastern Norway. Bergen Museum. (109.)

3498. ("Squalius dobula.") Nürnberg.

21145. ("Squalius ecphalus.") Paris. Mus. d'Hist. Nat. Paris. (45.)

10139. ("Leuciscus pareti," Bon.) Europe. Bonaparte Collection. (307.)

Squalius leuciscus, Heekel.

21187. Troyes, France. Mus. d'Hist. Nat. Paris. (87.)

Telestes Savignyi, (Bon.).

2887. Europe. Bonaparte Collection. (300.)

Tinca vulgaris, Cuv.

3492. Sweden.

10246. Europe. Rudolph Hessel.

17292. Sweden. Swedish Centennial Commission. (50.)

21151. Paris. Mus. d'Hist. Nat. Paris. (51.)

Tinca chrysitis, Ag.

10159. Europe. Bouaparte Collection. (275.)

Chondrostoma nasus, (Linn.) Ag.

3522. Nürnberg.

21144. Paris. Mus. d'Hist. Nat. Paris. (44.)

Chondrostoma polylepis, Steind.

10183, Spain, Vienna Museum. (33.)

Rhodeus amarus, (Bloch) Ag.

3488. Nürnberg.

21132. Paris. Mus. d'Hist. Nat. Paris. (32.)

Abramis brama, (Linn.) Flem.

3516. Nürnberg.

17306. Sweden. Swedish Centennial Commission. (57.)

17468. Southeastern Norway. Bergen Museum.

20553. France. Goldsmith.

21147. Paris. Mus. d'Hist. Nat. Paris. (47.)

21186. Troyes, France. Mus. d'Hist. Nat. Paris. (86.)

Abramis vimba, (Linn.) Cuv. & Val.

10206. Danube. Vienna Museum. (16.)

10408. Vienna Museum.

17289. Sweden. Swedish Centennial Commission. (56.)

Abramis blicca, (Bloch) Cuv.

1734. Neufchatel. Agassiz.

Abramis björkna, (L.) ${
m Nilss.}$

3518. ("Blicca björkna.") Sweden.

10199. ("Blicca argyrolcuca.") Danube. Vienna Museum. (41.)

17338. ("Blicca hjörkna.") Sweden. Swedish Centennial Commission. (58.)

Abramis ballerus, (L.) Cuv. & Val.

3519. Sweden.

Aspius alburnus, Agassiz.

17302. Sweden. Swedish Centennial Commission. (59.)

Alburnus lucidus, Heck. & Kner.

3521. Nürnberg.

21155. Paris. Mus. d'Hist. Nat. Paris. (55.)

21184. Troyes, France. Mus. d'Hist. Nat. Paris. (84.)

Alburnus alborella, (De Fillipi).

10155. Europe. Bonaparte Collection. (289.)

Pelecus cultratus, (Linn.) Ag.

10215. Danube. Vienna Museum. (7.)

10149. Europe. Bonaparte Collection. (726.)

Family, Cobitina.

Diplophysa labiata, Kessl.

21601. Bulenka River, Siberia. Dr. Otto Finsch. (320.)

21608. Bulenka River, Siberia. Dr. Otto Finsch. (136.)

Misgurnus fossilis, (Linn.) Lacép.

3482. Nürnberg. Thomas Rainey.

10089. Europe. Bonaparte Collection. (157.)

21142. Germany. Mus. d'Hist. Nat. Paris. (42.)

Cobitis barbatula, Linn.

3483. Nürnberg. Thomas Rainey.

10201. Danube. Vienna Museum. (49.)

21141. Paris. Mus. d'Hist. Nat. Paris. (41.)

Cobitis tænia, Linn.

3484. Nürnberg. Thomas Rainey.

3485. Nürnberg. Thomas Rainey.

10162. ("Acanthopsis tania.") Europe. Bonaparte Collection. (158.)

Order, NEMATOGNATHI.

Family, SILURIDÆ.

Silurus glanis, Linn.

10191. Danube. Vienna Museum. (53.)

17293. Sweden. Swedish Centennial Commission. (61.)

Order, APODES.

Family, Congridæ.

Conger vulgaris, Cuv.

17488. Bergen, Norway. Bergen Museum. (130.)

17507. (Stuffed.) Bergen, Norway. Bergen Museum. (8.)

Family, ANGUILLIDÆ.

Anguilla vulgaris, Turton.

17321. Sweden. Swedish Academy. (39.)

17331. Sweden. Swedish Academy. (67.)

17487. Bergen, Norway. Bergen Museum. (129.)

21181. Paris. Mus. d'Hist. Nat. Paris. (81.)

22025. Stavanger, Norway. Robert Collett.

10042. ("Murana anguilla," Linn.) Norway. Robert Collett.

Order, GLANIOSTOMI.

Family, Acipenseridæ.

Acipenser sturio, Linn.

2174. (22003.) Europe. Bonaparte Collection.

17505. (Stuffed.) Bergen, Norway. Bergen Museum. (9.)

Acipenser ruthenus, Linn.

10195. Danube. Vienna Museum. (17.)

Acipenser naccarii, Bon.

2175. (22004.) Europe. Bonaparte Collection.

Class, ELASMOBRANCHII.

Order, HOLOCEPHALL.

Family, CHIMERIDÆ.

Chimæra monstrosa, Linn.

10233. J. Bergen, Norway. Bergen Museum. (37.)

10234. Q. Bergen, Norway. Bergen Museum. (74.)

17492. 8. Bergen, Norway. Bergen Museum.

17493. Q. Bergen, Norway. Bergen Museum. (135.)

Order, RALE.

Family, Torpedinidæ.

Torpedo Galvanii, Risso.

10221. Spain. Vienna Museum.

Family, RAHDÆ.

Raia radiata, Donov.

17318. Sweden. Swedish Centennial Commission. (40.)

17497. Bergen, Norway. Bergen Museum. (139.)

Order, SQUALI.

Family, LAMNIDÆ.

Lamna cornubica, (Gm.) Flem.

17509. (Stuffed.) Bergen, Norway. Bergen Museum. (10.)

Family, Scyllidæ.

Scyllium catulus, (Linn.).

10220. Cadiz, Spain. Vienna Museum. (52.)

Pristiurus melanostomus, (Raf.) Bon.

17494. 3. Bergen, Norway. Bergen Museum. (136.)

Family, Spinacidæ.

Acanthias vulgaris, Risso.

Spinax niger, Bon.

10051. Christiania, Norway. Robert Collett.

10235. Bergen, Norway. Bergen Museum. (28.)

17496. Bergen, Norway. Bergen Museum. (138.)

Class, MARSIPOBRANCHII.

Order, HYPEROARTIA.

Family, Petromyzontidæ.

Petromyzon marinus, Linn.

17498. Bergen, Norway. Bergen Museum. (140.)

Petromyzon fluviatilis, Linu.

21133. France. Mus. d'Hist. Nat. Paris. (33.)

22010. Sweden. (86.)

Petromyzon Planeri, Bloch.

22005. Sweden. (88.) 22006. Sweden. (89.)

22011. Nürnberg.

22026. ("Petromyzon branchialis.") Ostendalen, Norway. Robert
Collett.

Petromyzon sp.

17334. Sweden. Swedish Centennial Commission. (41.)

Ammocœtes sp.

17307. (Juv.) Sweden. Swedish Centennial Commission. (42.)

Order, HYPEROTRETI.

Family, MYXINIDÆ.

Myxine glutinosa, Linn.

4584. Kattegat. Danish Academy.

17499. Bergen, Norway. Bergen Museum. (141.)

Class, LEPTOCARDII.

Order, CIRROSTOMI.

Family, Branchiostomidæ.

Branchiostoma lanceolatum, (Pallas) Gray.

22083. Stavanger, Norway. Robert Collett.

DESCRIPTION OF A SPECIES OF LYCODES (L. PAXILLUS) OBTAINED BY THE UNITED STATES FISH COMMISSION.

By G. BROWN GOODE and TARLETON II. BEAN.

A single specimen of an apparently undescribed species of *Lycodes* was obtained by Capt. Joseph W. Collins and the crew of the schooner Marion of Gloucester, from the gully between Le Have and Sable Island Bauks, in latitude 42° 48′ N., longitude 63° 07′ W., and presented to the United States Fish Commission for the National Museum. The specimen, which is 14% inches in length, is in a dilapidated condition, and was apparently taken from the stomach of a fish, probably a halibut. Fishing in this locality is carried on exclusively with trawls or long-lines at a depth of 1,200 to 2,400 feet.

The form of *Lycodes paxillus* is rounder and more terete than that of any other described species. It is also easily distinguished by its very short head, by the peculiar curvature of the strong jaw, and by the enormous development of the muscles of the cheek. In the small number of pectoral rays it resembles *L. polaris* Sabine, *L. muruna* Collett, and *L. Verrillii* Goode & Bean.

DESCRIPTION.—Body clongate, rounded throughout its entire length; its greatest height (.06) equaling its greatest width (.06); the height behind the pectorals (.05½) very slightly greater than the width behind the pectorals (.05½); the width at the anus (.04½) exceeding two-thirds of the height (.05½) at the same place; midway from the anus to the tail the width (.03) equals three-fourths of the height (.04½). The greatest height is contained over sixteen times in the total length, and equals slightly more than one-fifth of the distance from the shout to the origin of the anal fin. The width of the body at the anus is about one-third of the length of the head.

The head much resembles in general form that of the common rattle-

snake (Crotalus horridus), having a broad flat top and an abrupt, almost overhanging, profile at the snout; the upper jaw extending far beyond the lower (13 hundredths of length), the intermaxillary teeth being visible from below when the jaws are closed. This character, common to all species of *Lycodes*, is extraordinarily prominent in *L. paxillus*. end of the maxilla extends behind the perpendicular from the posterior margin of the orbit, and the tip of the upper jaw curves strongly down-The length of the upper jaw (.083) is contained twelve times in the length of the body, and is greater than the postorbital length of the The tip of the under jaw curves strongly upward, and is received entirely within the upper jaw. The distance from the tip of the snout to the articulation of the mandible (.10) equals one-third of the distance from the snout to the anal, and one-tenth of total length. The muscles of the cheeks are enormously developed and protuberant, the width of the head in this region (.08) equaling the length of its postorbital portion. The width of the interorbital area (.015) is less than half the diameter of the orbit (.035), which is equal to half the length of the pectoral fin (.07). The eyes are placed high, their upper margins approaching closely to the line of its upper profile, their diameter included about four times in the length of the head. The nostrils are situated nearly midway between the orbit and the tip of the snout.

Intermaxillary teeth in a single series; a few teeth in a second line behind the others, near the symphysis. Mandibular teeth in a single series, except at the symphysis, where there are a few (about 9) teeth in front of the main series. A few teeth clustered at the head of the vomer. On the palatines a single series, about six on each side. The teeth throughout are stouter than is usual in this genus, recurved and sharply pointed.

Dorsal fin inserted at a point less than one-fourth of the distance from the snout to the end of the tail, and very slightly behind the perpendicular from the tip of the extended pectoral.

Anal fin inserted in the perpendicular from the twelfth dorsal ray, at a point three-tenths of the distance from the snout to the end of the tail. The vent is in the vertical from the tenth dorsal ray, its distance from the snout equaling about four times the length of the pectoral.

The pectoral is inserted at a distance from the snout about equal to twice its own length.

The ventral is inserted at a distance from the snout equal to six times its own length, its tip extending back to the line of insertion of the pectoral.

Scales covering the whole body and extending far out on the bases of the dorsal and anal fins; head and pectoral fins scaleless.

The color was probably light brown in life.

Radial formula:—D. (including half of caudal), 116-117. A. (including half of caudal), 100. P., 16. V., 3.

Table of Measurements.

Current number of specimen	22, 177.		
Locality	Lat. 42° 48′ N. Lon. 63° 07′ W.		
	Millime- tres.	100ths o length.	
Extreme length Length to end of middle caudal rays Body:	363 363		
Greatest height Greatest width Greatest circumference		5 5 17 5	
Height at ventrals. Head: Greatest length. Greatest width.		11	
Width of interorbital area Length of snout Length of postorbital portion of head. Length of the preparate		8 1 3 8 8	
Length of upper jav. Length of mandible. Diameter of ubit Extent of gill-opening.		9 3.	
Dorsal: Distance from snout Anns from snout		22 28	
Anal : Distance from snout. Pectoral : Distance from snout.	1	20	
Length Ventral: Distance from suout		12	
Length Dorsal Anal Pectoral	116-117 100	2	
Ventral			

Washington, March 21, 1879.

DESCRIPTION OF A NEW SPECIES OF LIPARIS (L. RANULA) OB-TAINED BY THE UNITED STATES FISH COMMISSION OFF HALI-FAX, NOVA SCOTIA.

By G. BROWN GOODE and TARLETON H. BEAN.

An apparently undescribed species of *Liparis* was taken in the large trawl-net by the collecting party on the United States steamer Speedwell, September 24, 1877, off the mouth of Halifax Harbor (Station 117, 8½ miles southeast from Chebucto Head). The depth at which it was found was 52 fathoms, the temperature at the bottom 35° F. The bottom was of fine sand and mud, and in the same haul of the net wire taken the following species: *Glyptocephalus cynoglosus*, *Hippoglossoides platessoides*, *Sebastes marinus* (young), *Phycis chuss*, *Aspidophoroides monopterygius*, *Triglops Pingelii*, *Centridermichthys uncinatus*, and *Raia radiata*.

The species resembles, in the shape of its head, the *Liparis Fabricii* of Kröyer, but is easily distinguished by its less elongate body and the greater number of rays in the dorsal and anal fins. When first taken

it was colorless, almost translucent, and was covered with a thick tough integument. The following description is less complete than would seem desirable, owing to the fact that the unique specimen (No. 22,310, U. S. Nat. Mus. Cat.) was too soft and tender to admit of the requisite manipulation. The specimen, which is 56 millimetres in total length (caudal included), is a mature female, having in the abdominal cavity many large eggs.

DESCRIPTION.—The body is thick, subcylindrical anteriorly, rapidly tapering to the tail, covered with a thick lax integument; its greatest height (.25) equals the length of the head and is one-fourth of the total length of the body without caudal.

The head is somewhat tumescent at the nape; its height (over the ventral disc and eyes) contained something over six times in the length of the body; its greatest width (.18) very slightly greater and equaling twice the width of the ventral disc. The snout is broad, with prominent vertical profile; its length about one-fourth that of the head. The cleft of the mouth is horizontal, and does not extend to the perpendicular from the anterior margin of the orbit. The lips are covered with thick lax skin, the upper jaw extending beyond the lower.

The length of the upper jaw is about one-third of the length of the head; that of the mandible slightly greater than the length of the ventral disc. Each jaw armed with a band of villiform teeth. The tongue is thick, obtuse. The eye is lateral, not interfering with the upper profile of the head; its diameter (.07) more than one-tourth of the leugth of the head, and contained about fourteen times in the length of the body. The width of the interorbital area is contained two and one-half times in the length of the head. The nostril is close to the eye. The gill-opening is a vertical slit, extending upon the upper part of the root of the pectoral.

The dorsal fin is inserted at a distance from the snout equal to onethird of the length of the body. It contains about 48 rays, though to count them is almost impossible. The anal fin originates at a distance from the snout equal to two-fifths of the length of the body, and in the perpendicular from the eighth dorsal ray. It contains at least 48 rays. The pectoral fin is moderately broad, with 15 long rays and 12 or 13 shorter ones. The long rays are twice as long as the ventral disc and extend nearly or quite to the perpendicular from the vent.

The ventral disc is slightly longer (.10) than its distance from the snout (.09), which precisely equals its width. It has fourteen papillae.

The color is uniform whitish, almost colorless, and translucent in life.

Table of Measurements.

Current number of specimen	22,	310.	
Locality	Station 117, off Halifax.		
	Millime- tres.	100ths of length.	
Length to origin of middle caudal rays.	52		
Body: Greatest height Height at ventral disc		25 17	
Head : Greatest length Greatest width Width of interorbital area Length of spout		25 18 10 6	
Length of upper jaw Length of mandible. Diameter of orbit Dorsal:		8 11 7	
Distance from snout		32	
Distance from snout	· · · · · · · · · · · · · · · · · · ·	40	
Length of middle rays		(8)	
Distance from snout		23 20	
Ventral: Distance of disc from snont. Length of disc Width of disc		9 10 9	
Dorsal	48 (48)		
Pectoral			

Washington, March 22, 1879.

DESCRIPTION OF A NEW SPECIES OF AMBER FISH (SERIOLA STEARNSH) OBTAINED NEAR PENSACOLA, FLORIDA, BY MR. SHARS STEARNS.

By G. BROWN GOODE and TARLETON H. BEAN.

The National Museum has recently received, from Mr. Silas Stearns, of Pensacola, several species of fishes hitherto unrecorded from the Gulf of Mexico. Among them we recognize Scriola bonariensis, Cuv. & Val., previously observed only on the coast of Brazil, which is represented by an individual of 890 millimetres, catalogue-number 22258; also a second species of the same genus, which, though closely related to two Cuban species, has characters which distinguish it from them, or, at least, which do not harmonize with the published descriptions. form may in the future prove to be identical with Seriola gigas or Seriola dubia; it appears to be as distinct from either of these species as they from each other. It is therefore fully described as a new species under the name Seriola Stearnsii. We prefer thus to place the Pensacola specimen on record as a provisional new species rather than to identify it on insufficient grounds with an already-named species, of which the published descriptions are incomplete. A study of a large series of specimens will doubtless largely reduce the number of species in this genus.

Seriola Stearnsii, sp. nov.

A Seriola with slightly compressed body, the height of which (.248) is equal to one-fourth of its total length to the end of the middle caudal rays, its width (.14) about one-seventh of the same. (The height of the body is contained about $4\frac{3}{3}$ times in the length to the end of the middle candal rays.) Its shape sub-fusiform, with greatest height at the origin of the second dorsal fin, whence its dorsal and ventral profiles slope gently and gracefully, with about the same curve, to the snout and the base of the caudal, which are nearly equidistant from the point referred to: the circumference of the body (.64) nearly two-thirds of its total length; its height at the ventrals (.22) about five times the length of the third dorsal spine; its least height at the tail (.04) equal to one-sixth its greatest height; the distance from the end of the base of the second dorsal to the base of the superior candal lobe (.07) one-half of the greatest width of the body. The caudal peduncle is somewhat depressed and has prominent transverse grooves above and below and moderate lateral carinæ, the length of the prominent part of which is somewhat less than the length of the pectoral.

The length of the head (.28) is contained slightly more than 3½ times in the length of the body and equals twice its own width (.14). The length of the snout (.10) is slightly greater than width of interorbital area (.095). Length of operculum (.07) slightly greater than half that of the upper jaw (.13) and slightly less than that of mandible (.15). The maxillary extends to the vertical through the middle of the eye, the mandible to that from its posterior margin. Diameter of eye (.04½) contained about three times in the length of the upper jaw and about 6½ times in the length of the head (diameter of iris 7 times in length of head). The distance of the eye below the dorsal profile equals about two-thirds of its own vertical diameter, which is the same as the greatest width of the posterior flange of the maxillary bone. (The centre of the eye is situated at a distance below the dorsal profile (.04) contained less than four times in the height of the head (.143) at that point. Compare with 8. gigas.)

Intermaxillary teeth in a villiform bund, broadest at the symphysis and decreasing in width to the end of the intermaxillary, which extends back nearly as far as the maxillary. Palatine teeth in a club-shaped patch, villiform. Vomerine teeth villiform, in an arrow-shaped patch, the length of which equals the short diameter of the eye, and its shape resembles that of the vomerine patch in *Rhomboplites*. Mandibulary teeth similar to those on the intermaxillaries in form and arrangement. On the tongue a median and two lateral patches of villiform teeth.

The distance of the first dorsal from the snout (.35) is slightly more than one-third of the length of the body; the length of its base about twice the length of its third spine. Its insertion is over the middle of the base of the ventral. The origin of the second dorsal is slightly in advance of the middle of the body, or about equidistant from the snout

and the grooves on the top of the caudal peduncle; its length of base (.42) exceeds twice that of the anal (.20). The first and last dorsal spines are extremely inconspicuous, hidden beneath the skin, so that the fish at first appears to have only five spines. The length of the largest (third) spine is about equal to the diameter of the eye, and does not exceed one-fifth of the height of the body. The height of the second dorsal at its longest ray (.10) equals the length of the snout.

The insertion of the anal is under the middle of the second dorsal, and is distant from the snont somewhat more than four times the length of the mandible; its greatest height (.09) is slightly less than the width of the interorbital area; the length of its base (.20) twice that of the snont; the length of the last rays (.063) is one-tenth of the distance of the snont from the insertion of the fin.

The candal is broad, the lobes slender, falcate, equal; their length (.21) about twice the distance from the termination of the median rays to the notches on the caudal peduncle (.11).

The insertion of the pectoral is posterior to the vertical from the origin of the first dorsal; its extremity reaches to the vertical from the posterior termination of the first dorsal; its length (.13) is contained less than eight times in that of the body and nearly nine times in the distance from the snort to the end of the caudal.

The ventrals are inserted under the origin of the first dorsal, at a distance from the snout (.295) equal to twice the length of the mandible; the length of the fin (.13) equal to that of the pectoral, its extremity reaching to the vertical from the insertion of the second dorsal, and to a distance in front of the anal equal to the diameter of the eye.

Radial formula: B. VII; D. VII, 1, 36; A. II, 1, 19; P. 19; V. 6.

Scales small, as in other members of the genus, present upon the checks, but not upon the limb of the preoperculum or the remainder of the head. Lateral line with many curves, straight upon the tail.

Color bluish above, whitish beneath, a band of greenish yellow as wide as the eye extending from the preoperele to the extremity of the tail. Fins greenish; traces of bands on the operculum.

The specimen sent by Mr. Stearns (No. 22325) measures 568 millimetres (20½ inches) to the end of the middle candal rays, and weighs 6½ pounds. Concerning the species, Mr. Stearns writes: "No. 116 is called here by the fishermen 'Amber fish,' and is quite common along this coast in the deeper waters, but as they do not bite freely, not many are taken. Those that are caught are taken near the surface, as the hook is descending. Throughout the year they are found near the coast, where they probably breed. The specimen sent is rather below the average size. By most people it is considered a fine food fish."

The name "Amber fish" is applied to the fishes of this genus by English-speaking colonies the world over. It alludes to the amber-colored stripe upon the side.

Table of Measurements.

nrrent number of specimen		22,325.		
Locality	Pensaco	la, Fla.		
	Millime- tres.	100ths o length.		
Length to end of middle candal rays	568			
Greatest height		24.4		
Greatest width		14		
Greatest circumference		6-4		
Height at ventrals Least height of tail		22		
Length of candal peduncle		4 7		
Head:				
Greatest length		28		
Greatest width		14		
Width of interorbital area		9.		
Length of snout	·	10		
Length of operculum				
Length of upper jaw Length of mandible		13		
Height of head through eye		15		
Diameter of eye.		14.		
Dorsal (spinous):		4.		
Distance from snont		35		
Length of base				
Length of first spine		2.		
Length of second spine		3.		
Length of third spine				
Length of fourth spine.		3.		
Length of fifth spine		. 2		
Dorsal (soft) : Length of base		4		
Length of base Length of first ray		42		
Length of longest ray		10		
Length of last ray				
Anal:	1			
Distance from snout		63		
Length of base		20		
Length of longest ray		9		
Length of last ray		6.		
Length from notch on peduncle to end of middle rays		11		
Length of external rays.		11 21		
Pectoral:		-1		
Distance from snout		38.		
Length		13		
Ventral:				
Distance from snout				
Length		13		
Branchiostegals				
Dorsal				
Anal Pectoral.				
Ventral	19			

Washington, April 1, 1879.

ON THE BIRDS OF HELIGOLAND.

By H. GÄTKE.

Heligoland, March 8, 1879.

Professor S. F. BAIRD,

Secretary Smithsonian Institution:

DEAR SIR: I have delayed answering your very kind communication till I might be able to inform you of the receipt of the box despatched

for me. It arrived two days ago, and many, many thanks for the contents thereof, which to me are very valuable indeed.

By this mail I shall send off a small box with skins, all I had, and, as I fear, of very little value to you. Perhaps the suite of Sylvia succica, Linn., may interest you, as the females and male in winter dress are perfectly reliable. The other form, S. leucocyanea, Brehm, comes very rarely so far north as Heligoland, and the few instances it has turned up from four to six weeks earlier than the succica in spring. I have sent for your examination a skin of Lauius major, Pall., with the alar white mark extending over the bases of primaries only, and which I suppose, from what I see in Richardson and Swainson's "Faun. Bor. Amer.," is coincident with their Lau. borealis.* Perhaps we have here to deal with a case similar to that of Alauda alpestris, viz, a gradual extension westward from an originally American home. Up to October, 1847, A. alpestris was here an excessively rare appearance, known only to a very few sportsmen: but at the fall of that year there was a very great influx of birds from the east (Xema sabinii may be counted among the rest), and with these A. alpestris appeared in such numbers that one young man succeeded in shooting above a score during one afternoon. Ever since, this species has been a numerous and regular bird of passage during October and November of each successive year. I have packed for you a male and female, which, as coming from the westernmost point almost of their now regular line of migration, may be of some interest for the sake of comparing with the original stock.† I saw once a skin from America, an old male bird, which was of a rather intense brick-red color round the shoulders and wing-coverts, whereas these parts with our birds are always of a pinkish, vinaceous tinge. If the above coloration with your birds be the prevalent one I should like much the possession of such an old male specimen. ‡ Amongst the Pipit suite there is one Anthus richardi, a regular autumnal visitant here, from the far east of Asia (Daouria), § and if of interest to you I will next fall try to procure some more skins for you.

I am greatly gratified at finding that many points of your observations || form already a part of my manuscript. Your remark that "if

^{*} This specimen is not L. borcalis, but seems referable to the L. excubitor of Europe.—R. RIDGWAY.

[†]The examples sent by Mr. Gätke resemble very closely in their robust build and dark colors the specimens usually obtained in eastern North America in winter, but have the yellow of the head more extended, this color in fact invading even the whole pileum. They can easily be matched, however, even in this respect from a large series.—R. RIDGWAY.

[†]The specimen here alluded to was very likely the var. chrysolæma of California and Mexico, which has, at all seasons, the vinaceous tints of the northern forms replaced by a rusty cinnamon color. (Conf. Hist. N. Am. B., II, pp. 1411-44.)—R. Ridoway.

 $[\]mbox{\sc i}$ Do not these east Asiatic species cross over the Pacific from Kamtchatka via the Aleutian Islands ?

[#]Conf. "The Distribution and Migrations of North American Birds." Am. Jour. Science & Arts, XLI, 1866, 78-90, 184-192, 337-347.

a region be deprived of its spring birds" proves very strikingly the fact that over a wide range of latitude each individual resorts for propagation to the latitude where it was hatched; that birds quit their winter-quarters in succession as their individually more northerly home becomes habitable,—naturally the most northerly latest; and that, consequently, Middendorf's calculation of the rate of migration-flight must be fallacious, because the individuals he observed earlier in spring at a lower latitude were not the same he saw later not thirty degrees higher north, but were such as passed *over* the former, whilst they perhaps were beginning to construct their nests; therefore, the period that lay between observing the two could not be made use of as a measure whereby to determine their pace of flight or advance during a day.

That the direction of the course of wandering birds should be influenced by river courses or mountain chains, is a point which I do not agree to, at least so far as Europe comes under contemplation. Here during the fall, the route of miscellaneous species is so varied that the two principal hosts cross each other at right angles; one great mass progressing due west from the farthest east of Asia (e. g., Anthus richardi, Sylvia superciliosa), and continue their course to Heligoland, England, France, and Spain. Besides these, all the rare autumnal visitors come here from the far east of Asia, which proves that there must be with birds of these regions a strong inherent tendency to a western migration, even in species whose real winter-quarters are in the south of India down to the Sunda Isles, as, for instance, the two named above. This line of flight diverges abruptly to the north when approaching the Atlantic in England, Western France, and Spain; vide the immense numbers crossing the Straits of Gibraltar.

This westerly current is cut at right angles by another host coming simultaneously down from the extreme north of Europe and Asia, and steering due south for their winter-quarters, viz: The Willow Warblers, Phylloscopus trochilus and rufus, which go from the North Cape of Scandinavia to the Cape of Good Hope; P. tristis and borcalis, from Northern European and Asiatic Russia down to the south of India and China. The latter, together with Falco rufipes, Motacilla citrcola, Anthus cervinus, Emberiza aurcola, and Limosa cinerca, all plentifully breeding so close to Heligoland as the Onega Dvina, Megin, and Petchora districts, but still never, or very rarely, turning up here during their autumnal flights, proves in itself their southern course—without the least western inclination—even if they were not observed down the Ural, the Black Sca. Turkestan, &c. The most striking instance of such a move is seen in Sylvia philomela, which breeds in the south of Sweden, and, nevertheless, has been observed here but once during the last forty years!

A few can be pointed out as going from northeast to southwest, namely, Sylvia succica and the Alauda alpestris. These, and all the others enumerated, joined by hosts of the more common "million" which are spread far and wide over the entire northern Palæartic Region.

What, under such circumstances, becomes of the routes of birds by river courses or mountains? How many great rivers has Author richardi to cross, almost all at right angles, during his autumnal flight from Daouria to France and Spain?

I maintain that the migratorial movement, particularly the vernal one, when in normal progress, is performed by the great majority of birds far beyond the perception of man, and that what we see of the same are but the irregularities and interruptions thereof—brought about by atmospheric agencies.

Your opinion that the spring line of flight is widely different from that of the fall, I most completely participate in. All the different routes enumerated in the foregoing are dropped, and a more or less direct coarse toward the polar regions adopted. The wide front of the winter-quarters, extending from the west of Africa to the east of China, the Philippines, Borneo, &c., concentrating during this northerly passage to less than half its original stretch.

A proof of this latter assertion is rendered by the fact that of all the eastern birds which visit Heligoland during their autumnal migration, none appear during their return journey, the track to the south which terminated their western flight having brought them to far lower latitudes; while in spring, as they pursue a direct course to their northern breeding-grounds, they leave all these western countries to their left.

While the "rare birds" here during autumn are, without exception, eastern species, those of the spring are as uniformly from the southeast—Greece, Asia Minor, Turkestan, &c. Singular it is, that almost no exceptional bird has come here from the south or west, i. e., so far as the Old World is concerned. In what eminent manner the "far west" is represented, I have told you at an earlier period.

And this leads me to the route which American birds follow to Europe. I do not much lean to the supposition that storms have in any considerable degree to do with such extra tours, and why Newton and others advance so strongly the Greenland, Iceland, &c., route, I cannot comprehend. I fancy they never contemplated the possibility of a bird coming in a direct line from Newfoundland to Ireland; in other words, that a bird might be able to sustain an uninterrupted flight sufficient to carry it across the Atlantic. My researches have led me to the belief that such is not alone far from being impossible, but that the probability of such a fact, wonderful as it may appear, is borne out by good evidence.

For instance, these old spring birds of these Sylvia succica which I send you, have wintered in the middle or north of Africa. During their vernal migration, the first point north thereof where they are regularly found in considerable numbers is Heligoland, whilst during this time they are of the atmost rarity in all countries intervening between the

Mediterranean and the North Sea, upper Germany not excepted. This fact incontestably proves that these birds cross this distance in one uninterrupted flight, and during one short spring night, viz, in 9 to 10 hours, which gives a rate of locomotion of 40 geographical miles per hour. Wonderful, incomprehensible, I admit, but still remaining a fact. The slow clumsy Royston Crow (Corvus corvix) crosses from here due west* over to England, at a rate of 27 geographical miles an hour, and results of 25 miles have been furnished by the semi-domesticated Carrierpigeon. The distance from the north of Africa to Heligoland is equivalent to that from Newfoundland to Iceland, and therefore no objection whatever can be raised against your birds crossing over to us direct.

All this with plenty of evidence, and a great many points besides, is ready in manuscript sufficient to cover from fifty to sixty pages octavo print, and by the end of May I shall be ready for the press altogether.

I greatly count on your lenience, my dear sir, whilst allowing my pen to run on at such an unpardonable length, but perceiving from your contribution that you, like myself, have studied the grand theme of the migration in nature, which is quite a different matter from all learned treatises thereon worked out by the lamp of the studio, my hobby felt so comfortable in your genial company that it bolted off with this unresisting tide.

Begging once more to pardon my having ventured on your time and patience at such unpardonable length, in more or less objectionable English thereto,

I remain, dear sir, yours, very truly,

H. GÄTKE.

DESCRIPTION OF ALEPOCEPHALUS BAIRDH, A NEW SPECIES OF FISH FROM THE DEEP-SEA FAUNA OF THE WESTERN ATLANTIC.

By G. BROWN GOODE and TARLETON H. BEAN.

The National Museum has recently received from Mr. Christian Johnson, of the schooner William Thompson of Gloncester, a single specimen of an undescribed species of Alepocephulus taken on the Grand Banks, at a depth of 209 fathoms. The only other known representative of this genus is the Alepocephulus rostratus Risso, a member of the

^{*} During the fall this line of migration, so far as it comes under observation here, day or night, is from due east to west, sometimes perhaps with the declination of a point to the south.

Mediterranean fauna. The species is dedicated to the distinguished Secretary of the Smithsonian Institution.

DIAGNOSIS.—Body comparatively elongate, somewhat compressed, its greatest height, at a point midway between pectorals and ventral insertions, contained 5½ times in its length to the origin of the middle caudal rays, its greatest width equal to one-tenth of total length, the least height of tail contained 11 times in length of body.

Scales large, thin, oblong, triangular at the free end, those at the base of the anal fin having the free end more produced than the others. Sixty-five scales in the lateral line, seven rows between it and the origin of the dorsal, eleven between that of the anal and the lateral line. Scales extend for a short distance upon the bases of the dorsal and anal fins.

Head moderately compressed, shout subconical, the lower jaw included within the upper when the mouth is closed. The length of the head is contained 4°_3 times in length of body, slightly exceeding twice the length of the lower jaw. Width of the head equal to the length of the operculum and very slightly less than that of the upper jaw. Width of interorbital area half of the least height of tail. Length of shout half that of the mandible, which is one-ninth of the total length. Diameter of orbit equal to length of shout.

Dorsal inserted directly above the vent, slightly in advance of the anal and at a distance from the snout nearly equal to two-thirds of the total length of the body.

Length of longest ray of dorsal one-half that of the postorbital portion of the head. The distance of the anal from the snont is almost three times the length of the head, its first ray being about under the fourth ray of the dorsal. Its length of base is greater than that of the dorsal by one-fifth of the length of the latter; its longest ray slightly exceeds the longest of the dorsal.

Middle candal rays equal in length to longest ray of anal, the external rays somewhat more than twice as long.

Distance of pectoral from snout three times as great as the least height of the tail; its length one-tenth of total length and equal to width of body, reaching to ninth row of scales.

Distance of ventral from snout equal to twice the length of the head, its length slightly greater than that of middle caudal rays.

Radial formula: B. VI. D. 22. A. 25. C. 19. P. 12. V. 1, 9. Cæc. Pyl. 15.

Teeth on the intermaxillaries, mandible, and palatines.

Color.—Uniform indigo-blue, this color extending to the inside of the mouth and the gill-membranes.

Table of Measurements.

Current number of specimen.	22,4	168.
	Milli- metres.	100ths of length.
Length to origin of middle caudal rays	610	
		10
Createst beight		19
Constant midth		
Height at ventrals		181
Least height of tail		9
		231
Greatest length		25g 83
Greatest width		11
Width of interorbital area		4 <u>5</u> 55
Length of shout		63
Length of operation Length of upper jaw		1
Length of upper Jaw Length of mandible		111
Distance from shout to orbit		5+
Distance from shout to orbit Diameter of eye		53
		0.9
Dorsal (spinous): Distance from snout		65
Length of base.		153
Length of longest ray.		6
A = a1.		
Distance from sport		683
Longth of base		183
Length of longest ray		63
C1-1		
Longth of middle pare		61
Length of induce rays Length of external rays		14
The extense)	l
Distance from sport		27
Length		10
Ventral:	1	4.3
Distance from snout		48
Length		63
Branchiostegals	. VI	
Dors.d		
Δnal		
Caudal	12	
Ventral	1.0	
Ventral		
Number of scales in lateral line Number of transverse rows above lateral line	. 7	
Number of transverse rows above lateral line Number of transverse rows below lateral line from origin of ventral	11	
Number of creal appendages	. 15	
V _{int} ,		
Vent: Distance from snout		65
Distance from saout		

Washington, April 25, 1879.

ON THE SPECIES OF ASTROSCOPUS OF THE EASTERN UNITED STATES.

By TARLETON II. BEAN.

The family Uranoscopida of Gill has two representatives on the east coast of the United States, Astroscopus y-gracum (C. & V.) Gill, and A. anoplus (C. & V.) Brevoort. The former was described from the Caribbean Sea, and is now for the first time recorded in our waters. A. anoplus was founded upon young individuals sent by Professor LeConte, and the immaturity of the specimens has led to considerable confusion in the diagnoses of genera. Cuvier and Valenciennes supposed the species to be scaleless. Drs. Gill and Günther both employed this as one of the characters separating it from Uranoscopus, the latter in 1860* assigning the U. anoplos of Cuvier and Valenciennes to his new genus,

Agnus, with the distinguishing characters of a naked body and the absence of a filament in the mouth. Dr. Gill, in 1861,* used the same characters in transferring the same species from Uranoscopus to Astroscopus of Brevoort, adding some particulars as to the mailing of the head and the armature of the preoperculum. The species, in fact, is covered with scales, which in the young are inconspicuous, but in the adult may be readily counted. The genus Astroscopus, however, is well separated from Uranoscopus, and may be thus defined:

ASTROSCOPUS Brevoert.

Urunoscopus Sp. Cuv. & Val., Hist. Nat. Poiss., viii, 1831, p. 493.
Astroscopus Brievoort, Proc. Phila. Acad. Nat. Sci., Jan. 1860, p. 20.—Gill, op. cit., 1851, p. 113.

Agnus GÜNTHER, Cat. Fish. Brit. Mus., ii, 1860, p. 229. Upschaphorus GILL, op. et loc. cit.

Head above with its crown covered with a bony plate, from the middle of the anterior margin of which arises a y-shaped apophysis, the limbs of which extend to the orbits. Postocular region covered only with skin.

Preoperculum with two blunt processes† generally radiating from the angle of its anterior limb, one of which is directed downwards and forwards. Humeral spine inconspicuous. Lower jaw entire beneath. Lips furnished with numerous filaments. No spines before the ventrals.‡ No intralabial filament. Head and belly without scales; the rest of the body covered with small scales. Two dorsal fins; the first composed of four short spines, the second about equal to the anal.

1. Astroscopus y-græcum (Cuv. & Val.) Gill.

Uranoscopus y-gravum Cuv. & Val., Hist. Nat. Poiss., iii, 1829, p. 308.—Günther, Cat. Fish. Brit. Mus., ii, 1830, p. 229.

Astrocopus y-gracum Gill, Proc. Acad. Nat. Sci. Phila., xii, 1860, p. 21. Upsclonphorus y-gracum Gill, op. cit., xiii, 1851, p. 113.

There are now two specimens of this species in the National Museum, one (No. 18044) taken in the Saint John's River, Florida, by Prof. S. F. Baird, April 2, 1877; the other (No. 18029) collected in the Matanzas River Inlet, Florida, by Mr. Joseph C. Willetts, in February, 1877. In a collection of color-sketches of fishes made for Prof. Louis Agassiz, and now lent by the Museum of Comparative Zoölogy to the National Museum, are illustrations of A. y-greecum from Hampton Roads, Va., Charleston, S. C., and Pensacola, Fla.

DESCRIPTION.—The greatest height of the body (.26) equals twice the length of the operculum (.13). Its greatest width (.24) equals the height at the ventrals (.24), and the distance of the ventrals from the shout (.24). The least height of the tail (.10) is contained 10 times in the total length, and equals the distance between the eyes (.10). The length of the caudal peduncle (.08) equals that of the last analray (.08), and is contained 12½ times in the total length.

^{*} Proc. Phila. Acad. Nat. Sci., 1861, p. 113.

t More marked in A. anoplus than in A. y-graeum.

[†] These are present in *Uranoscopus scaber* and *U. asper*, and probably in all species of *Uranoscopus*. I am not aware that this has been previously mentioned.

The greatest length of the head (.37) slightly exceeds the distance of the spinous dorsal from the snout (.36). The length of the postocular depression (.11) equals more than 3 times the length of the snout (.03½), and is contained about 9 times in the total length. The width of this depression (.07½) equals about $\frac{2}{3}$ of its length. The greatest width of the head (.28) equals 4 times the length of the second dorsal spine (.07). The jaws are shorter than in A. anoplus. The length of the upper (.15½) equals half the length of the anal base (.31), and is contained $6\frac{1}{2}$ times in the total length (less than 6 times in A. anoplus). The length of the mandible (.21) is contained $4\frac{1}{3}$ times in the total length. The maxilla extends to a perpendicular, drawn at a distance behind the eye equal to the short diameter of the eye, and the mandible ends in the same vertical. The long diameter of the eye (.03) equals half the length of the last ray of the second dorsal (.06).

The distance of the spinous dorsal from the snout (.36) is a little less than the greatest length of the head (.37). The length of its base (.11) is contained 9 times in the total length, and equals the length of the postocular depression. The spines are all longer than in A, anoplus. The length of the first $(.97\frac{1}{2})$ is nearly $\frac{1}{2}$ the length of the upper jaw, and slightly exceeds that of the second (.97), which equals $\frac{1}{3}$ of the length of the mandible. The last spine $(.92\frac{1}{2})$ is $\frac{1}{3}$ as long as the first. The length of the base of the second dorsal (.30) is contained $3\frac{1}{3}$ times in the total length, and equals 3 times the distance between the eyes. Its longest ray $(.19\frac{1}{2})$ equals somewhat more than half the length of the head (much less than half in A, anoplus). The length of the last ray (.96) equals the distance from the shout to the orbit (.96).

The distance of the anal from the snout (.57) equals nearly 3 times the length of the longest dorsal ray. Its length of base (.31) is almost equal to that of the second dorsal. The first ray (.04) is half as long as the last (.08); the longest (.14½) is contained nearly 4 times in the distance from the snout to the origin of the anal, and nearly 7 times in the total length.

The length of the middle caudal rays (.25) equals $\frac{1}{4}$ of the total length. The length of the external rays (.23) equals that of the ventral (.23).

The distance of the pectoral from the snout (.35½) equals 5 times the length of the second dorsal spine. Its length (.30½) equals 5 times that of the last dorsal ray. It extends to the fourth anal ray.

The distance of the ventral from the snout (.24) does not greatly exceed its length (.23), and is equal to the height of the body at the ventrals (.24). The ventral extends to about the origin of the spinous dorsal. The vent is under the anterior rays of the second dorsal.

Radial formula: B. VI; D. IV, 14; A. 13; P. 19-20; V. 6. L. lat. eq. 80.

Color.—Astroscopus y-gracum has, on the upper parts, numerous white spots, some of which are as long as the short diameter of the eye.

Note —In the tables of measurements the unit of length is the length of body to the origin of the middle candal rays.

Table of Measurements.

Species, Astroscopus y-græcum.

Current number of specimen		18,029.		18,044.	
Locality	Matanzas River Inlet, Florida.		Saint John's River, Florida.		Aver- ages.
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	100ths of length
Extreme length	318 253		165 131		
Body: Greatest height		241		28	26
Greatest width		24		241	14 24
Height at ventrals		24 10		24 li 10 li	10
Length of caudal peduncle.		71		8	1
Head:	1			0.00	
Circatest length Laugth of occipital depression		37 12		37 \\ 10 \\ \	3
Width of occipital depression		63		81	1
Greatest width		271	٠	28	2
Width of interorbital area		10		93	1
Length of snout Length of operculum				13	,
Length of operculant				16	í
Length of mandible				211	2
Distance from snout to orbit		6		6	
Diameter of orbit		23		31	
Distance from snout		35		37	3
Length of base		101		11	1
Length of first spine Length of second spine		75		71/2	
Length of last spine.		2		3	
Dorsal (soft):					
Length of base. Length of first ray		30		203	3
Length of longest ray		18		21	1
Length of last ray		- 6		6	
Anal:		****			١.
Distance from shout		58§ 31§		55 30	5
Length of first ray		4		4	
Length of longest ray		14		15	1
Lougth of last ray		83		7	
Length of middle rays		243	1	26	:
Length of external rays		23 5		22	
Pectoral: Distance from snout		35		36	2
Length		32		29	3
Ventral:	ł				
Distance from snout		25		23	1 2
Length		221	vI	23	2
Dorsal					
Anal	13				
Candal			10		
Pectoral			19 6		
Number of scales in lateral line		1		1	

2. Astroscopus anoplus (C. & V.) Brevoort.

Uranoscopus anoplos CUV. & VAL., Hist. Nat. Poiss., viii, 1851, p. 493, (described from young specimens sent by Prof. LeConte): DEKAY, Nat. Hist. N. Y., Fishes, 1842, p. 37, pl. xxii, fig. 65: Storier, Syn. Fishes N. A., 1843, p. 46 ("South Carolina, LeConte"); Mem. Amer. Acad., ii, p. 598.

Astroscopus anoplus Gill, ex. Brievoort MSS., Proc. Acad. Nat. Sci. Phila., xii,
 Jan. 1860, p. 20; xiii, May, 1861, p. 114; Cat. Fishes E. Coast N. A.,
 1861, p. 43; Rep. U. S. Com. Fish., 1873, p. 798; Yarrow, Proc. Acad.
 Nat. Sci. Phila., 1877, p. 207; Jordan & Gilbert, Proc. U. S. Nat.
 Mus., i, 1879, p. 372.

Agnus anoplus Günther, Cat. Fish. Brit. Mus., ii, 1860, p. 229.
Astroscopus guttatus Abbott, Proc. Acad. Nat. Sci. Phila., xii, 1860, p. 335, pl. vii: Gill, Cat. Fish. E. Coast N. A., Jan. 1851, p. 43.
Upsclouphorus guttatus Gill., Proc. Acad. Nat. Sci. Phila., xiii, 1861, p. 113.

The U. S. National Museum has specimens of *A. anoplus* from Tompkinsville, N. Y., Norfolk, Va., and from an unknown locality. The list is as follows:

4622 a Adult 4622 bdo	Tompkinsville, N. Y Norfolk, Va	Charles Copley.
--------------------------	---------------------------------	-----------------

DESCRIPTION.—The shape of the body is similar to that of *Uranoscopus scaber*. Its greatest height (.29), which is at the origin of the spinous dorsal, is contained 4 times in its length in the young and 3½ times in the adult. The greatest width of body (.24½) is nearly ¼ of the length, and equals the length of the ventral (.24½). The height at the ventrals (.27) equals three times the distance from the snout to the centre of the eye (.09). The least height of the tail (.11) equals the width of the interorbital area (.11), and is contained 9 times in the total length.

The length of the head (.39) equals 3 times the length of the operculum (.13). There are two postocular depressions, whose length (.07 $\frac{1}{2}$) equals their width (.07 $\frac{1}{2}$), or slightly less than twice the length of the snout (.04). The greatest width of the head (.31) equals nearly 3 times the least height of the tail. The length of the upper jaw (.17) is contained nearly 6 times, and of the mandible (.23) $4\frac{1}{3}$ times in the total length. The long diameter of the eye (.03 $\frac{1}{2}$) equals $\frac{1}{4}$ the length of the longest anal ray (.14), and $\frac{1}{11}$ of the length of the head.

The distance of the spinous dorsal from the snout is about $\frac{3}{8}$ of the total length. The length of its base (.12) equals twice the length of its first spine (.06). The spines are all shorter than in A. y-gracum. The second spine equals the first, and 3 times the last (.02). The length of the base of the second dorsal (.30) equals 6 times the length of its last ray (.05). The first ray equals the first spine in length. The longest ray (.16 $\frac{1}{8}$) is contained 6 times in the total length.

The distance of the anal from the snout (.60) equals twice the length of the second dorsal base (.30), and nearly twice the length of the anal base (.31). The first anal ray (.04) equals the snout in length. The longest (.14) slightly exceeds in length the operculum, while the last $(.07\frac{1}{3})$ about equals the length of the postocular depression.

The length of the middle caudal rays $(.23\frac{1}{2})$ is usually a little less than that of the ventral $(.24\frac{1}{2})$.

The distance of the pectoral from the snout (.36) equals 3 times the length of the base of the spinous dorsal. The length of the pectoral (.29) exceeds the length of the ventral (.24½) by about $\frac{1}{6}$ of the length of the latter, and is contained nearly $3\frac{1}{2}$ times in the total length. It extends to the 5th anal ray.

The distance of the ventral from the suout $(.25\frac{1}{2})$ slightly exceeds its length. The ventral extends to a vertical through the anterior part of the first dorsal.

Radial formula: B. VI; D. IV-V, 13-14; A. 12-13; C. 16-18; V. 6. L. lat. ca. 113.

The lateral line begins about the middle of the operculum, ascends backward to near the upper ontline of the body, under the anterior half of the first dorsal, follows the upper outline close to the bases of the rays as far as the end of the second dorsal, from which point it curves downward to the origin of the middle candal rays, and thence follows the origin of the bases of the lower caudal rays.

Color.—Astroscopus anoplus is minutely spotted with white on the upper parts.

Note.—In the measurement tables the unit of comparison is the length to the origin of the middle caudal rays.

Table of Measurements.

Species, Astroscopus anoplus.

Current number of specimen			"Guttatus," 4,622 a. Norfolk, Va.		"Guttatus," 4.622 b. Norfolk, Va.		Aver-	
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	100ths of length,	
Extreme length Length to origin of middle caudal rays Body:	112 91		273 221		275 220			
Height at first dorsal Greatest width Height at yentrals		25 23 26		31 25 28		31 25½ 27	29 24½ 27	
Least height of tail. Leagth of caudal peduncle		11 7		11 11		11 11	11	
Head: Greatest length Length of occipital depression.		3S 7		39 8		39	39 7½	
Width of occipital depression. Greatest width Width of interorbital area.	· • • • • • • • • • • • • • • • • • • •	7 30 10		8 31 11		32 11½	7 1 31 11	
Length of snout Length of operculum. Length of maxillary.		13 17		13 17		13 163	13 17	
Length of numblible Distance from snout to centre of orbit Diameter of orbit.		28 9 4	·	9 9 3		23 ⁷ 9 3 ¹ / ₃	23 9 31	
Dorsal (spinous): Distance from snout. Length of base		38 11		36 12		38 12	37 12	
Length of first spine Length of second spine.		6		6		6 *5½	6	
Length of last spine Dorsal (soft): Length of base		2 31		1½ 30		$1\frac{1}{2}$ 30	30	
Length of first ray . Length of longest ray Length of last ray .		5 17 5		6 16 5		6½ 16½ 5	6 16 <u>1</u> 5	
Anal: Distance from snout Length of base		58 29		60 33		62 30	60 31	
Length of first ray Length of longest ray Length of last ray		4 14 6		13 8		5 14 8	14 74	
Candal: Leugth of middle rays.		23		23		241	231	

Table of Measurements-Continued.

Current number of specimen. Locality. {		761. insville, Y.	"Gutt 4, 6; Norfol		"G utt 4,62 Norfo		Aver- ages.
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	of	100ths of length.
Pectoral: Distance from snout Length Ventral: Distance from snout Length Branchiostegals Dorsal Anal Caudal Pectoral. Ventral Number of scales in lateral line	VI IV, 14 12 16-17 19 6	34 29 24 25	VI V, 13	27 28 27 24	VI V, 14 13 18 20 6	37 29 25 <u>4</u> 24 <u>1</u>	36 29 25 24

Washington, May 6, 1879.

ON THE OCCURRENCE OF HIPPOGLOSSUS VULGARIS, FLEM., AT UNALASHKA AND ST. MICHAEL'S, ALASKA.

By TARLETON H. BEAN.

No one has yet positively identified the halibut of the Pacific coast of North America with the *Hippoglossus vulgaris* of Fleming, so far as I can learn. Ayres, in 1854,* writing of the species observed in the market of San Francisco, says: "The great *Hippoglossus vulgaris*, universally known as the 'halibut,' the fishermen have assured me is sometimes caught near the Farallon Islands. Most of those sold in our market, however, if not all, are brought from the coast further north." In volume 2 of the same Proceedings (1859, p. 30), he writes: "Another species, in which the eyes are on the right side, is occasionally taken near the Farallon Islands, opposite the month of the Bay, which I do not feel warranted in separating from *H. vulgaris*, without a direct comparison of the two. Its fin-rays are D. 102, A. 73, P. 16, V. 6, C. 4, 1, 7, 8, 1, 4.

"It appears to be seldom quite as large as H. californicus."

The number of anal rays in this enumeration is smaller than usual, but not improbable.

Lord† gives a graphic account of the Indian mode of fishing for halibut, and remarks as to the species: "I believe the species to be the *Pleuroneetes hippoglossus* of Linnaus, but of this I am by no means perfectly clear, as I had only an opportunity of examining this single specimen, that I estimated as weighing over 300 lbs.; and it was quite impossible to investigate its specific character," &c.

^{*} Proc. Cal. Acad. Sci., i, 1854, 1st ed., p. 41, and 2d ed., p. 40.

[†] Naturalist in Vancouver Island and British Columbia, i, 1866, p. 149.

Dr. Cooper, in mentioning the Pleuronectoids of California, says:*
"The two first are species of Halibut, one closely resembling the Atlantic fish, and grow over 4 feet long, the latter (No. 105, *H. vulgaris?*) sometimes weighing five hundred or six hundred pounds. Both are caught near San Francisco."

Mr. William H. Dall, in his work on "Alaska and its Resources," 1870, p. 484, states, that "The halibut are smaller than those of the eastern fisheries, but near Sitka and along the coast they have been taken from three to five hundred pounds in weight. They are not found north of the ice line in Bering sea, except, perhaps, in summer." In the report for 1870 of the Commissioner of Agriculture, p. 381, the same author employs the name "Hippoglossus vulgaris?" in connection with the paragraph on the halibut, and states that "Their range is from the Aleutian Islands southwest to Cape Flattery. . . . They extend westward into the Ochotsk sea with the cod and already form an article of commerce among the west-coast fishermen. They are said to surpass the eastern halibut in flavor when properly cured."

Mr. Henry W. Elliott, special agent of the Treasury Department, speaks thus of the halibut in a Report upon the Condition of Affairs in the Territory of Alaska, Washington, 1875, p. 167:

"Found throughout the territory on soundings south of the 60th parallel of north latitude. Halibut are quite abundant and of excellent quality, but the climate is such that the fishermen cannot properly dry or cure them for exportation even in small cargoes. They are, however, not abundant enough for exportation, and must therefore be regarded as only of local importance."

In a report upon the Customs District, Public Service, and Resources of Alaska Territory by William Gouverneur Morris, special agent of the Treasury Department, 1879, p. 115, is found the following information:

"While I was at Klawack, they were testing the boiler, new machinery, and other apparatus, and were trying the experiment of canning clams and halibut, both of which are so plenteous in that neighborhood as to be a perfect drug. I have since seen the result of this, and can pronounce the clams the very best so treated on the whole Pacific coast, and the balibut is of superior quality, preserving its flavor better than any yet produced from any other locality. The supply of these two articles of commerce alone, from this particular place, is only to be regulated by the demand."

The only examples of the Pacific halibut in the United States National Museum are those collected by Mr. W. H. Dall and Mr. Lucien M. Turner. Mr. Dall's is the single available one for comparison, and that lacks the candal fin, which is fortunately present in the other. Although both specimens are in very poor condition, there is no difficulty in perceiving their identity with the Atlantic halibut. The individual forwarded by Mr. Dall (collector's number 1098, museum number 22466)

was taken at Unalashka, September 13, 1873, in 50 or 60 fathoms. Mr. Dall informed me that Dr. Steindachner saw it in San Francisco, and considered it identical with the *Hippoglossus vulgaris*. I have compared it carefully with Atlantic halibut from Eastport, Me., and fail to see any means of separating the two. The Alaska individuals are a little thicker; but that may be accounted for by the differences in the food supply. It is very desirable to have perfect specimens of the Pacific fish for examination; but, in the absence of such material, I have endeavored to make the most of what the museum has, and it is believed that the table of measurements will serve to confirm the views of those who regard the halibut of the Pacific identical with that of the Atlantic.

DESCRIPTION OF THE UNALASHKA SPECIMEN.

The museum catalogue number is 22466, and the collector's number 1098. The length of the fish to the origin of the middle caudal rays is 463 millimetres. The different proportions of the body are given in hundredths of this length.

The greatest height of the body (.32) is 4 times the length of the operculum (.08); its height at the ventrals (.25) is contained 4 times in the total length, and equals the distance of the pectoral from the snout (.25). The least height of the tail (.07½) is nearly equal to the length of the operculum (.08), and to the distance of the dorsal from the snout (.08). The length of the candal peduncle (.12) equals that of the longest anal ray (.12). The lateral line follows the same course as in Eastern specimens.

The greatest length of the head (.25½) is contained nearly 4 times in the total length. The distance between the eyes (.03) equals ½ the distance from the snout to the orbit (.06). The length of the snout (.04½) equals almost ½ the length of the upper jaw (.09½). The length of the upper jaw is not quite equal to that of the pectoral of the blind side (.10). The maxilla extends to the vertical through the middle of the lower eye.

The length of the mandible (.11½) is contained $2\frac{1}{4}$ times in the length of the head. It extends to the vertical through the posterior margin of the lower eye.

The long diameter of the upper eye (.05) is contained 5 times in the length of the head, and twice in that of the pectoral of the blind side. The teeth agree perfectly in all respects with those of the Eastport individuals, that is, they are arranged in two series in the upper jaw, the outer being the stronger, and in a single series in the lower jaw.

The distance of the dorsal from the snout (.08) equals the length of the operculum. Its longest ray $(.11\frac{1}{6})$ does not quite equal the longest of the anal (.12). The 37th and 38th dorsal rays are the longest.

The distance of the anal from the snout (.34) equals $\frac{4}{3}$ of the head's length. Its longest ray, the 17th, (.12) is contained $8\frac{1}{2}$ times in the total length.

The tail is wanting in this individual, but present in that forwarded by Mr. Turner. It is of the usual *vulgaris* type.

The distance of the pectoral from the snont(.25) equals twice the length of the pectoral of the eyed side $(.12\frac{1}{2})$ and $2\frac{1}{2}$ times that of the blind side (.10).

The distance of the ventral from the shout (.25) is contained 4 times in the total length. The length of the ventral $(.05\frac{1}{2})$ is contained $4\frac{1}{2}$ times in that of the head.

The fin-rays are: D. 96. A. 77. P. II, 15. V. 6.

The radial formulæ of all the specimens are here summarized:

22436.	Unalashka.	D. 93;	A. 77;	P. II, 15;	V. 6;	C
22467.	St. Michael's.	D. 100+;	A. 78;	P. II, 16;	V. 6;	C. + 16 + .
10439.	Eastport, Me.	D. 103;	A. 78;	P. 11, 14;	V. 6;	C. + .16 + .
14699	Eastport Me.	D. 103:	A. broken:	P. H. 14:	V. 6:	C. 4 16 4.

Table of Measurements.

Current number of specimen	22	,466.	10	,439.	14.6	22.	22,467.
Locality		hka, Sept. 1873.		stport, aine.	East Mai		Saint Mi- chael's, Alaska.
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.
Extreme length Length to origin of middle candal			427		428		
rays Body:	463		365		370		
Greatest height		32		34		36	
Greatest width		81		7			
Height at ventrals		23		28		29	168
Least beight of tail		71		75		8	
Length of caudal peduncle Head:		12		125		13	
Greatest length		253		27		263	167
Greatest width						200	45
Width of interorbital area		3		3		ca. 3	15
Length of shout		43		41			26
Length of operculum		8		8		8	44
Length of upper jaw		91		10		93	59
Length of mandible		111		121		115	74
Distance from snout to orbit		6		53		59	
Diameter of upper eye		5	· · · · · · · · · ·	5%		5 [23
Dorsal:		8				73	40
Distance from snont				11		103	46 68
Length of longest ray		111		11		103	0.5
Distance from snout		34		34		36	
Length of longest ray		12		11		11	70
Candal:		12					
Length of middle ravs				121		123	68
Length of external rays				181		183	115
Pectoral:							
Distance from snont		25		254		25	
Length, eyed side		121		131		111	77
Length, blind side Ventral:		10		10		10	
Distance from snont		25		26		26	
Length.		51		6		53	
Dorsal	96		103	l. 	103		100+
Anal	77		78		(Broken.)		78
Candal					+16+		II, 16, II
Pectoral	II, 15		11, 14	. 	11, 14		11, 16
Ventral	- 6	,	6		6		
Length of pectoral of blind side						· • • • • • •	62

DESCRIPTION OF AN APPARENTLY NEW SPECIES OF GASTER-OSTEUS (G. ATKENSII) FROM THE SCHOODIC LAKES, MAINE,

By TARLETON II. BEAN.

In a large collection of fishes sent to the United States National Museum, in 1878, by Mr. C. G. Atkins, an assistant of the United States Fish Commission, were six specimens of a stickleback which appears to be undescribed, and for which I propose the name given above, as a slight recognition of Mr. Atkins's services as a collector and as an original investigator into the reproductive habits of important fishes.

Gasterosteus Atkinsii resembles in form and coloration G. pungitius rather than the perhaps more closely related G. aculeatus. It may be at once distinguished from all the other eastern American species by (I) the presence of about fitteen lateral plates, which rapidly diminish in size after the fourth, and (2) its long ventral spines, which nearly or quite reach the vent. The plates are quite unlike those of G. semiarmatus, being so thin and posteriorly so small that they are inconspicuous.

For the purpose of description I have selected the individual whose catalogue-number is 22492 *a* (collector's number, 3013). The extreme length of this specimen is 35 millimetres, and its length to the origin of the middle candal rays is 30 millimetres, which is the basis of comparison for all the other measurements.

The height of the body at the ventrals (.21) equals 3 times the length of the upper jaw (.07), and 3 times the distance between the eyes (.07). Its greatest width (.11) equals the long diameter of the orbit (.11). The least height of the tail (.04) equals the length of the antecedent anal spine (.04) and one-half the length of the snout (.08). The length of the caudal peduncle (.13) somewhat exceeds the width of the head (.12).

The length of the head (.31) equals 3 times the length of the mandible (.10). The length of the snout equals that of the operculum (.08), The length of the upper jaw (.07) equals the distance between the eyes and one-half the length of the post-pectoral plate (.14). The length of the mandible (.10) is contained 10 times in the total length and equals twice the length of the antecedent spine of the second dorsal (.05). The long diameter of the orbit is contained $2\frac{3}{4}$ times in the length of the head and 9 times in the total length.

The teeth are as in the other members of the family.

The spinous dorsal has two spines of equal length. Its distance from the snout (.37) equals slightly more than twice the length of the pectoral (.18). The length of the two spines (.12) equals that of the first and longest ray of the second dorsal (.12) and of the anal (.12). The spines are in a straight line, and with each is connected a delicate membrane.

The distance of the anal from the snout (.66) equals 6 times the long diameter of the orbit. Its length of base (.18) equals 24 times the length of the operculum. The length of the anecedent anal spine (.04) is contained 3 times in that of the first and longest ray (.12).

The length of the middle caudal rays $(.16^{\circ}_{3})$ is contained 6 times in the total length.

The caudal is slightly forked, almost truncate when expanded.

The pectoral is composed of ten rays. Its distance from the snout (.34) is a little less than twice its length (.18). It extends to the middle of the interval between the two dorsals. The length of the post-pectoral plate (.14) equals twice that of the upper jaw, and its width (.04) equals the length of the antecedent anal spine.

The ventral consists of one spine and one ray. Its distance from the snont (.45) equals $4\frac{1}{2}$ times the length of the lower jaw. The spine extends beyond the end of the pubic bones, reaching almost or quite to the vent. Its length (.19) exceeds that of the pectoral (.18). It is very strongly serrated on its outer and finely on its inner margin. The origin of the ventral is slightly in advance of the perpendicular let fall from the second dorsal spine.

Radial formula: B. III; D. II, I, 10-12; A. I, 8-9; C, + 12 +; P. 10; V. I, 1.

Color.—Dark bands cross the body just as in *G. pungitius*, which it strongly resembles. The ground-color of the body in the alcoholic specimens is almost flesh-color; the major part of the head is silvery, as are the breast and the belly.

Table of Measurements.

Current number of specimen	22,49:	2 α.
ality ality treme length. gth to origin of middle caudal rays. ly: treatest height Greatest width Height at ventrals Least height of tail Length of caudal peduncle. dd: Greatest width Width of interorbital area Length of sport Length of operculum Length of operculum Length of upper law Length of monit Length of orbit Distance from snout to orbit Distance from snout to orbit Distance from snout Length of area Length of orbit scal (spinous) Length of inst spine Length of inst spine Length of inst spine Length of inst spine Length of inst ray Length of antecedent spine Length of antecedent spine Length of first ray Length of first spine	Schoodic L	akes, Me.
	Millime- tres.	100ths of length.
Extreme length. Length to origin of middle caudal rays. Body:	35 30	
Greatest height Greatest width Height at ventrals Least height of tail		21 11 21 4 13
Head: Greatest length Greatest width Width of interorbital area		31 12 7
Length of operculum Length of upper jaw. Length of mandible		8 7
Diameter of orbit Dorsal (spinous): Distance from snout Length of first spine		11 37 12
Length of second spine Dorsal (soft): Length of antecedent spine Length of first ray Anal:		12 5 12
Distance from snout Length of base Length of first spine Length of first ray Length of longest ray		18 4 12
Caudal: Length of middle rays	1	16

Table of Measurements-Continued.

Current number of specimen			22,49 Schoodic L	
Localty	 		Millime-	100ths of length.
Pectoral: Distance from snout Length of post-pectoral plate Weith of post-pectoral plate Ventral: Distance from snout Length of post-pectoral plate Ventral: Distance from snout Length Branchiostegals Dorsal Anal Caudal Pectoral Ventral Number of plates in lateral line Additional Re			111 11, 1, 12 1, 9 + 12 + 10 1, 1	18 14 4 45
Current number of specimen	 	90 100	7 90 400 -	90 400 €

Current number of specimen	22,492 b.	22,492 c.	22,492 d.	22,492 e.	22.492 f.
Locality		Schoo	lic Lakes, l	Maine.	
	Millime- tres.	Millime- tres.	Millime- tres.	Millime- tres.	Millime- tres.
Extreme length Length to origin of middle caudal rays Dowal Anal Caudal Pectoral Ventral	11, 1, 12 1, 9 12 10	33 28 11, 1, 12 12 10 1, 1		30 26 11, 1, 10 1, 8	

Washington, May 14, 1879.

REVIEW OF THE PLEURONECTIDE OF SAN FRANCISCO. By W. N. LOCKINGTON.

The Pleuronectidae of the Pacific Coast have been described by Girard (Proc. Acad. Nat. Sci. Phil. VII, 1854; VIII, 1856; and Pac. Rail. Rep. Vol. X, 145–156), by Ayres (Proc. Cal. Acad. Sci. 1855, Vol. I, 40, and Vol. II, 1859, 29–30), by Günther (Cat. Fish. Brit. Mus. Vol. IV, 1862, pp. 399–457), and by Gill (Proc. Ac. Nat. Sci. Phil. 1862, 280–281; 1864, 194–199; and 1865, 177). The greater number of the species was characterized by the first of these authors; but as the materials at hand were insufficient for thorough description, consisting usually of single or immature examples, the descriptions were necessarily incomplete. Dr. W. O. Ayres, among the many valuable additions to our ichthyological knowledge made by him during his residence on this coast, added two valid species to the list of our flounders. Dr. A. Günther enumerates the species described by Girard and Ayres, but collocates some of them

in different genera from those in which they were placed by their original describers, and, misled apparently by Girard's insufficient descriptions, characterizes two additional species from specimens which really belonged to forms described by that author. Finally, Prof. T. Gill reviews the labors of his predecessors, reclassifies the entire group, arranging them on a more definite system, and mentions in all seventeen species, including the Pleuronectes quadrituberculatus and Pleuronectes cicatricosus of Pallas, the Pleuronectes glacialis of Richardson (= franklinii Günther), and two supposed new species, both of which, however, are apparently synonymous with two of Girard's species; Parophrys hubbardi with Parophrys retulus Gir., and Metoponops cooperi with the Psettichthys sordidus of the same author. It will thus be perceived that considerable confusion existed among our flat-fishes; and in the endeavor to identify the various species described by these authors among the examples in the Mus. Cal. Acad. Sci., and to pick them out among the fresh fishes, as they lay, exposed for sale, in the markets of San Francisco, I soon found that the descriptions of external characters already published needed revision and amplification, and that the task of identification was rendered difficult by the great variation in the number of the dorsal and anal fin-rays, in the width of the interocular space, and in the length of the pectorals, in fishes which evidently belonged to the same species.

A new and abundant species, with constant characters by which it could readily be distinguished from the one with which it had probably been hitherto confounded, was also discovered. It was at that time my intention only to take a few additional notes upon the known species, and publish them together with a description of the new form; but, at the suggestion of Prof. D. S. Jordan, of Indiana University, Bloomington, Ind., who is at this time preparing an ichthyology of the United States, which will include all the Pacific Coast species, I undertook the task of redescribing and more thoroughly characterizing all the known forms belonging to the family that occur in the markets of San Francisco.

By repeated visits to the markets, extending over a period of six months, I have verified the occurrence here of all the species hitherto described from this coast, with the exception of the more northern Pleuronecles franklinii, and the possible exception of the Pallasian species quadrituberculatus and cicatricosus. Two new species of rare occurrence, and belonging to a group not hitherto known to be found in our waters, have also been added to the fauna; but as five nominal species are eliminated, the total number of valid forms occurring here is only thirteen.

My method of procedure has been to write a full description from the specimens in the possession of the California Academy of Sciences, and then to incorporate with it the results of notes taken from fresh individuals, altering and adding so as to include the range of variation. The descriptions are not, therefore, from types, but from an examination of several specimens, and a comparison of these with several others. To the descriptions measurements of several specimens (except in the case of one rare species) are appended; those taken from the preserved specimens and from the fresh individuals in my possession being supplemented by others taken from individuals as they lay on the stalls. The measurements are followed by remarks upon the variation of individuals, by the enumeration of two or three obvious distinguishing characters, and by such notes upon the localities, comparative abundance, &c., of the various forms as I have been able to collect. I greatly regret my inability to do much at present toward the elucidation of the habits, food, and distribution of the several species. The classification adopted is, with one or two exceptions, that which will be followed by Professors Jordan and Gilbert in their forthcoming work;* and I take this occasion to thank them for the valuable aid they have rendered me by sending me a copy of that portion of their manuscript, and on various occasions tendering me valuable information.

To conclude, I have taken every care to guard against error, but I am aware that it is possible that some of my conclusions may be open to criticism.

I have avoided burdening my descriptions with full synonymy and references, contenting myself with the already given enumeration of the works in which earlier descriptions will be found, and with the mention of the original name of each species.

SYNOPSIS OF THE GENERA AND SPECIES.

- * Month large, the broad flat maxillary extending to below the eye; teeth nearly equal on both sides of the jaws.
 - a. Ventral fins both lateral, neither of them on the ridge of the abdomen.

(HIPPOGLOSSIN.E.)

- b. Body dextral, eyes and color on the right side.

 - cc. Lateral line nearly straight; feeth rather small; scales moderate, ciliated.
 - x. No accessory lateral line; dorsal commencing over eye.

PSETTICHTHYS.

- ** Mouth small, the short narrow maxillary rarely reaching before the front of the eye; teeth mostly on the blind side; body dextral.

(PLEURONECTIN.E.)

^{*}A Synopsis of the Fishes of the United States. =Bulletin XVI of the United States National Museum.

- d. Lateral line simple, nearly straight.

 - f. Dorsal fin moderate; scales developed as scattered stellate tubercles.

 Platichthys.
 - 8. Eyes and color sometimes on right, sometimes on left side.

 stellatus.
- dd. Lateral line with an accessory dorsal branch.
 - c. Teeth slender, acute, in several series; lateral line nearly straight; body deep, short; lips thick. PLECRONGHINYS.
 - Interocular space rather narrow, smooth, without ridges...guttulatus.
 Lips plicate; dorsal continued downwards on blind side of head; interocular space very narrow, forming a raised tubercular ridge.

canosus.

ee. Teeth straight, blunt, in a close row, chiefly developed on blind side.
g. Scales cycloid, those on cheeks similar; lateral line nearly straight.

PAROPHRYS.

- 11. Snont narrow; upper eye diverted obliquely upwardsretulus.

 gg. Scales rough; lateral line arched; form ovalLepidopsetta.
 - 12. Scales on checks etenoid
 umbrosa

 13. Scales on checks tuberculate
 bilineata

All the species that I have examined have seven branchiostegals on each side, and the lateral line continued to the end of the caudal on both blind and colored sides. As I am not familiar with the Atlantic species, I cannot be certain whether these are to be considered as family characters; they are not mentioned in Günther's diagnosis of the *Pleuronectide*.

HIPPOGLOSSUS Cuvier.

Mouth large, the large broad maxillary one-third, or not much more than one-third, of the length of the head. Teeth of upper jaw in a double series. Eyes and color on the right side. Gill-rakers short, compressed, widely set. Lower pharyngeal teeth in two rows; branchiostegals seven. Ventrals lateral; caudal emarginate, the outer rays produced. Scales very small, not ciliated. Lateral line with a semicircular arch in front.

HIPPOGLOSSUS VULGARIS Cnvier (?).

(Hippoglossus vulgaris? Ayres.)

D. 102. A. 73. P. 16. V. 6.

The fin-formula given above is that of Ayres. The species is of rare occurrence on this part of the coast, but is occasionally brought to market. As I have as yet only seen one specimen, or rather a part of one, as the greater part of the body had been cut away and sold when I saw it, I cannot pronounce as to its specific identity with *H. rulgaris*. The only notes I could make were as follows: Teeth in a double row in both

jaws, with a few irregular teeth between the rows, about equally developed on both sides, strong, numerous. Branchiostegals seven. Interocular space wider than the length of the eye. Caudal with about 20 rays, the principal rays each several times bifurcate, the posterior margin nearly straight. Weight between 40 and 50 pounds. I am told that this fish will probably be of more common occurrence as the season advances. Toward the northern parts of our Pacific seaboard, at Vancouver's Island and along the shores of British Columbia, the halibut is said to be quite common, and to attain a weight of 70 to 100 pounds, or even more. Specimens from Alaska, I am told, have been identified by Dr. Bean with the Atlantic *H. vulgaris*.

HIPPOGLOSSOIDES Gottsche.

Mouth large; maxillary broad, flat, extending nearly to the centre of the eye; teeth nearly equal on both sides of the jaws, rather small, conical. No teeth on vomer or palatines. Eyes and color on the right side. Anterior nostrils on colored side with a short tube, on blind side with a raised margin; lower pharyngeal teeth in a single row. Dorsal commencing over the upper eye; ventrals both lateral; caudal entire, its middle rays produced. Scales of moderate size, more or less strongly ciliated; lateral line nearly straight, simple. Branchiostegals seven.

HIPPOGLOSSOIDES JORDANI Sp. nov.

D. 90-94. A. 71-75. C. 2-15-2. P. 13. A. 6.

Dorsal and abdominal outlines equally and regularly curved from the line of the centre of the eyes to the caudal peduncle; upper outline of snout strongly curved, almost a quadrant, the junction of this curve with the dorsal outline forming a concavity over the anterior half of the upper eye. Peduncle of tail widening posteriorly, in its narrowest part from about \(\frac{2}{6}\) to \(\frac{2}{6}\) of the greatest depth of the body, which is a little over $\frac{1}{3}$ to $\frac{3}{5}$ of the total length; length of the head from $\frac{4}{15}$ to less than 3 of the total length; eye contained about 43 times; snout (measured from a line joining the anterior margins of the orbits to the tip of the upper jaw) 51 to 6 times in the length of the head. Posterior nostrils of both sides situated on a line joining the front margins of the orbits; anterior nostrils on both sides with a raised margin, prolonged posteriorly into a linguiform flap; the posterior sub-elliptical, simple. Lower jaw not, or scarcely, projecting in the closed mouth; its lower straight border forming an obtuse angle with the abdominal outline, and its prominent posterior extremity below the centre of the eye; a knob at the symphysis. Cleft of mouth oblique, the tip of the premaxillaries on a horizontal line with the upper margin of the lower eye, and the posterior broad end of the maxillaries extending to nearly the centre of the lower border of the same. Dentition consisting of numerous sharp, slender, conical recurved teeth, in an irregular single row in the man-

dible, but forming a double row in the intermaxillaries. Front teeth largest in both jaws. The outer row in the intermaxillaries much larger than the inner, which is formed of very small teeth; but most of the outer row smaller than those of the mandible. The teeth on the colored side of the upper jaw are most numerous and smallest. Upper pharvngeals each with two irregular rows of teeth, the hinder largest, conical, sharp, recurved. Lower pharyngeals each with a single row of similar teeth. Eyes rather large, lateral, equal in front. Interorbital space rather narrow, equal in adults to about one-third of the longitudinal diameter of the eye. Gill-rakers long and slender, those of the first branchial arch about equal in length to the width of the interorbital space. Pectoral of the colored side searcely \frac{1}{2} of the total length, or slightly more than half the length of the head, inserted level with the lower eye, and consisting of 13 rays, the first two simple, the others once or twice bifurcate: the third ray longest, lower rays diminishing regularly. Pectoral of the blind side equal in width to that of colored side, but only about 2 as long. Dorsal commencing on the dorsal ridge immediately over the anterior margin of the pupil, all the rays simple, except the two or three last, which (at least in most examples) are once bifurcate; the rays from the 37th to the 50th highest. Anal preceded by a horizontal spine, the first ray immediately behind a vertical from the posterior axil of the pectoral; all its rays simple, the three last excepted, coterminous with the dorsal, rays from 30th to 40th highest. margin of candal entire, slightly convex, rays twice or thrice bifurcate. In large individuals, both the central and the outer rays are slightly produced, the central most. Ventrals small, inserted in advance of the pectorals, the distance between the posterior axil of the former and the anterior axil of the latter less than half the width of the pectoral base; their tips extending backwards beyond the anus nearly to the anal spine; the first two rays simple, the others once or twice bifurcate. Lateral line without abrupt arch, curving gently downwards from its origin to the median line of the side of the body, which it reaches at a vertical from the tip of the pectoral; thence straight to the end of the candal. Number of scales in lateral line about 96 in a specimen 93 in. long. No accessory lateral line, but a row of pores across cheek and round the lower eye. Scales of colored side longer than wide, rather small, distinctly ciliate on their posterior margins, somewhat decidnous; uniform over the whole of the body opercles and checks, and continued forwards on the interorbital space to the anterior margin of the eye. Jaws and shout scaleless; scales of blind side not ciliated. A row of small ciliated scales along each ray of the dorsal and anal on the colored side, extending almost or quite to the tips of the rays: none on the first four dorsal rays; caudal with small scales on colored side; color almost uniform gray. Each scale has two transverse bands of black points, divided by a spotless light-colored band; the ciliated tip is also light, with a few black points. Fins nearly the same tint as the body, the

membrane between the rays of dorsal and anal becoming slightly darker towards the tips of the rays.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.
Total length, in inches.	93	104	175	143
Length without candal	8	85		12½
Greatest depth of body	3,5	313	63	58
Length of head	21	25	41	315
Width from tip of dorsal to tip of anal			10%	83
Longitudinal diameter of eye		19	7 8	3
Length of shout, from a line joining the front margins of orbits	14	1 1 3 2	3	5
Interocular space	1 3		9 33	1.4
Length of pectoral, colored side (probably maimed)		$1\frac{7}{10}$	23	15
Length of pectoral, blind side	7 8	1	15	15
Length of ventral	1 2		1,	1
Origin of anal to lateral line	2		43	311
Greatest distance from anal to straight part of lateral	23		4	313
Width of peduncle of tail, narrowest part	31	13		
Height of centre rays of dorsal.	15			
Length of lower jaw				

Although this species is of quite common occurrence in the markets of San Francisco, it appears to have hitherto escaped description, probably on account of its external resemblance to Girard's Psettichthys melanosticitus, from which it is not distinguished by the dealers, who are able to discriminate between most of the other species. With several other kinds, it is sold under the name of "Sole." From melanosticitus it may be known by the more backward origin of the dorsal fin, the first rays of which are lower than those next following; by the larger eyes and rather narrower interocular space; the absence of an accessory dorsal branch to the lateral line, and the want of conspicuous black dots on the colored side. The surface is decidedly less rough than that of melanosticitus, although the scales are ciliated. The number of scales in the lateral line is rather difficult to count, but there are about fourteen to an inch in an example 145 long (caudal included).

No. 1 had 90 dorsal and 71 anal rays; No. 2, D. 94, A. 72; and No. 4, D. 93, A. 75.

In the stomach of No. 2 were three half-digested anchovies (Engraulis ringens) and a shrimp-like crustacean (Hippolyte).

No. 2 had about 42 teeth in the mandible, and at least 62 in the intermaxillaries, those on the colored side most numerous and smallest; while in No. 4 the mandible had 14 teeth on the blind, and 11 on the colored side, the intermaxillaries about 14 on the blind, and numerous (ca. 50) small teeth on the colored side, without counting the inner row of still smaller teeth.

From H, limandoides = dentatus, of the Atlantic, the present species differs in having more dorsal and analrays, and in the presence of an anal spine.

I have taken the liberty to name this species after my friend Prof. D. S. Jordan, in acknowledgment of the assistance and advice I have received from him.

PSETTICHTHYS Girard.

Mouth large; maxillary broad, flat, extending to the front of the pupil; teeth well developed on both sides of the jaws, irregular. No teeth on vomer or palatines. Eyes and color on the right side; anterior nostril on colored side tubular, that on blind side with a flap. Lower pharyngeal teeth in a single row. Dorsal commencing in advance of the upper eye; ventrals lateral; caudal entire. An accessory lateral line on both sides of the body; lateral line nearly straight. Scales ciliated. Branchiostegals seven.

The only one of Girard's original characters which remains to distinguish this genus from Hippoglossoides is the more anterior commencement of the dorsal; as a thorough examination of specimens larger than those described by that author (4^3_1 in, long) proves that ciliated scales are common to both genera. The presence of an accessory lateral line is, however, a character which appears sufficient to warrant the separation of this form as a genus or sub-genus, since it is used as a generic character in the Pleuromectime.

PSETTICHTHYS MELANOSTICTUS Girard.

D. 78-88. A. 58-62. C. 3-6-6-3. P. 11. V. 6.

Body elongated, narrow; dorsal and abdominal outlines regularly curved and nearly equal from nape and ventrals to caudal peduncle; curve of snout joining that of nape over the anterior half of the upper eye; abdominal outline from posterior end of mandible to ventrals nearly straight. Greatest depth contained in the total length from about three to a little more than two and a half times; head four to five times in the same. Eves small, contained seven to eight times; snout (measured from orbit of upper eye to tip of intermaxillaries) about five times in the length of the head; peduncle of tail from three and a half to four times in the greatest depth. Anterior nostril on colored side with a short tube, the opening wide and anterior; that on blind side with a raised margin or short tube, prolonged posteriorly; posterior nostril on both sides without flap, its posterior border in advance of the anterior border of the orbit. Eyes equal in front, lateral; interocular space smooth, not elevated, of variable width. Mouth large, oblique; lower jaw considerably the longer, its tip, in the closed mouth, level with the lower margin of the upper eye; a prominent symphysial knob; mandible joining the abdominal outline at an obtuse angle. Posterior extremity of the maxillary extending to a vertical drawn from the front of the pupil. Teeth rather small, in a single row on both sides of both jaws, conical, sharp, recurved, those in front much the largest in both jaws, and those in the mandible larger than those in the intermaxillaries (except three or four large canines in front of the latter). Teeth on colored side of upper jaw very small, numerous. In adults about 33 teeth in the mandible, 43-50 in the intermaxillaries. A single row of six or seven sharp, conical, recurved teeth on each upper pharyngeal; lower pharyngeals very slender, each armed with a row of about twelve slender, sharp, recurved teeth. Gill-rakers of first branchial arch about half the length of the eyes, flexible, those of the other arches similar, but shorter. Origin of dorsal a little in advance of the auterior margin of the upper eye, and immediately above the posterior nostril of the blind side; its anterior rays over the eyes and on the occiput higher than those immediately behind them, but not quite equal to the longest rays of the central portion of the fin, which are from about the thirtieth to the fortieth rays. The first ray is twisted to the left, toward the nos-From the central rays the fin declines regularly to its termination opposite to that of the anal, and distant from the caudal about half the depth of its peduncle. Anal with an acute horizontal spine, its origin opposite the centre of the length of the pectoral, and its longest rays opposite to those of the dorsal. Peduncle of caudal very slightly dilated at the base of that fin, the posterior margin of which is convex, and the principal rays once or twice bifurcate, the first bifurcation at about onethird of their length from the base. Pectoral of colored side with eleven rays, the rays, except the first two, once bifurcate; that of the blind side nearly equal in size and similarly bifurcate. Ventrals inserted with their posterior axil about half the width of the pectoral base in advance of the anterior axil of that fin; their rays once or twice bifurcate, and their extremity falling short of the vent. Lateral line very slightly raised above the pectorals, about 107-118 scales between its origin and that of the caudal in a specimen eleven inches long. An accessory lateral line along the base of the dorsal, ending about under the 24th dorsal ray on the colored side, and under the 17th-20th on the blind side. A branch from this accessory line to the main lateral line at back of head; a line of pores, indistinct in small specimens, more distinct in larger, can be traced from the lateral line across the check to the lower margin of the upper eye; and a little behind the end of this a row of pores branches downwards around the lower eye, ending opposite the posterior margin of the pupil. Scales very small, imbricate, ciliate, extending over head and gill-covers; snout and lower jaw scaleless. Free end of each scale truncate. A single row of small scales along each ray of the dorsal and anal on the colored side, except on about the first third of the dorsal and the first two or three rays of the anal. Candal covered with small ciliated scales on the colored side almost to the tip of the rays, and with smooth scales on the colored side. Scales of blind side smooth, a few scales on the bases of the central rays of the dorsal and anal on this side. Color of right side ash-gray, interspersed with crowded black dots just large enough to be perceptible with the naked eye; numerous black points on the exposed part of each scale. When

fresh the ground-tint is lighter,	and the black points much less distinct
than after exposure to the air.	Left side uniform white.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.	No. 6.	No. 7.	No. 8.
Total length, in inches	61	101	11	141	15	1515	17	173
Greatest depth of body	21	4	311	5)	47	5 7	6	65
Distance from tip of lower jaw to origin of anal, in a straight line		35	33					
Length of head		21	23	3,3	31	31	37	313
Width of interocular space		3	76	2 2		_	og	
Longitudinal diameter of lower eye	1	37		8				8
Length of shout, from orbit of upper eye				8		-		1 2
			1.		· • • • • • •			8
Length of pectoral, colored side		17	116	1,3		11		
Length of pectoral, blind side			1	$1\frac{3}{16}$				
Length of ventrals			3					
Height of longest dorsal rays			1_{16}^{1}	11				111
Height of longest anal rays			1_{16}^{3}			18		111
Height of first dorsal ray				1_{16}^{3}		1		15
Length of lower jaw				$1\frac{1}{2}$		111		17
Width of peduncle of tail		7 8	1_{16}^{1}			176		17
Greatest distance from anal to straight part of lateral line			116	27				-
Number of rays in dorsal		88	115 82	- 1			31/2	
•						81		84
Number of rays in anal	62	60	60		• • • • • •	58		60

As will be seen by the foregoing figures, the width of the interocular space, the length of the pectorals, that of the caudal peduncle, and the number of rays in the dorsal, are very variable.

In the stomach of an example $7\frac{1}{4}$ inches in length were the half-digested remains of two anchovies (*Engraulis ringens*) each about three inches long.

This is the most common of the species sold as "Sole" in the markets of this city. Most of the individuals brought to market are from ten to twelve inches in length; but many reach sixteen or even eighteen inches. The black dots over the upper side, the long anterior dorsal rays, inserted more in advance than is usual, and the small eyes, render this fish easy to recognize.

PARALICHTHYS Girard.

Mouth large, the broad, flat maxillary reaching to the posterior margin of the lower eye; teeth in a single row on both sides of both jaws; eyes and color usually sinistral. Lower pharyngeals covered with villiform teeth; villiform teeth on the first pair of upper pharyngeals; also a row of larger teeth. Remainder of upper pharyngeal teeth like the larger of the first pair. Gill-rakers long. Anterior nostrils on both sides with a flap. Dorsal commencing above eye; anal without a spine; caudal sinuous on its posterior border; ventrals both lateral. Lateral line with a semicircular arch in front; no accessory lateral line. Scales ciliate; numerous accessory scales on their posterior margins.

PARALICHTHYS MACULOSUS Girard.

Uropsetta californica Gill, 1864. Hippoglossus californicus Ayres.

D. 69-76. A. 53-60. C. 3-12-3. P. 10-12. V. 6.

Body elongated, dorsal outline forming a low regular curve from the junction of the snout to the caudal peduncle; snout rather long, a slight depression over the anterior part of the upper eye, where it joins the dorsal outline. Abdominal outline from the extremity of the mandible to the caudal peduncle forming a curve corresponding to that of the dorsal outline. Greatest depth a little less than $\frac{3}{8}$; length of head about $\frac{7}{33}$ of the entire length; eye about $\frac{1}{8-7}$, snout $\frac{3}{14}$ of the length of the head; interocular space $\frac{1}{10}$ of the same; width of caudal pedunele about 1 of the greatest depth; greatest distance from anal to straight portion of lateral line less than the length of the head. Anterior nostrils of both sides with a tongue-like flap on their posterior border; posterior nostrils patulous, small, slightly in advance of the orbit. Eyes equal in front, small, the upper well below the dorsal ridge, yet somewhat directed upwards. Interocular space smooth, flat, not elevated, a scarcely perceptible ridge from origin of lateral line to upper eye, where it divides, forming a raised margin to the posterior portion of that eye; a short ridge over the anterior part of the upper margin of the lower eve: in large individuals the width of the interocular space exceeds the length of the eye. Mouth large; maxillary reaching to a vertical from the posterior margin of the lower eye, and to a distance below that eye exceeding its longitudinal diameter. Mandible about $\frac{9}{16}$ of the length of the head, its tip level with the upper margin of the lower eye; its straight lower border forming a very obtuse angle with the abdominal outline; a slight symphysial prominence. Teeth in both jaws slender, acute, slightly recurved, about 15 in the upper and 8 in the lower jaw in individuals under 12" long, besides numerous rasp-like teeth in the hinder part of the intermaxillary. The front teeth in the mandible are longer and more recurved than those farther back. First pair of upper pharyngeals a cushion of villiform teeth, with a row of about 12 larger recurved ones; second and third harnpygeals united, with three or four irregular rows of teeth like the larger of the first pair; lower pharyngeals covered with villiform teeth. Gill-rakers of first pair of branchial arches slender, flexible, nearly as long as the eye. Dorsal commencing over the front margin of the upper eye; the first ray slightly twisted to the left; the length of the rays increasing but slightly to its greatest height in the centre of its length, and thence diminishing very slowly, forming a low arch; the distance between its termination and the origin of the caudal about equal to the depth of the caudal peduncle: dorsal and anal coterminal. A few of the posterior rays of the dorsal and anal are bifurcate. Anal without spine, its origin very slightly behind the vertical from the anterior axil of the pectorals, and forming a low arch similar to that fin, the longest rays equal in length to those of the dor-

Candal with an undulating posterior margin, the central rays and outer rays somewhat produced; all the principal rays three or more times bifurcate. The longest dorsal rays are about the 30th-38th; the longest anal rays about the 15th-23d. Pectoral of the colored side about half the length of the head, and contained in the total length between nine and ten times; its rays once or twice bifurcate, the first two excepted; the third ray longest, the twelfth about half its length; peetoral of the blind side considerably shorter than that of colored side: its rays simple or some of them once bifurcate. Ventrals inserted more than the width of the base of the pectoral in front of that fin, their tips reaching nearly to the fourth analray; their length about half, or a little more than half, that of the pectoral of the colored side; the four posterior rays once bifurcate. Scales of body small, very finely ciliate on their free margin, covering the whole of the body and the head to the middle of the length of the interorbital space, and extending up the dorsal and anal rays nearly to their tips. Some on the broad end of the Along the free margin of each of the principal scales is ranged a variable number of much elongated, narrow, accessory scales, easily rubbed off. Numerous similar supernumerary scales on the dorsal and anal rays. Scales of blind side smaller than those of colored side, smooth, with accessory scales as on colored side. Caudal covered with scales on both blind and colored sides; some in front of the central rays of dorsal and anal on blind side. Lateral line, in small individuals, containing about 100 scales between its origin and that of the caudal, and raised above the pectoral into a bold arch of a diameter exceeding the length of the pectoral, and a height about equal to the length of the ventral. Color dark reddish brown to slaty gray above, whitish below; usually five small light bluish spots along the dorsal region, and four along the abdominal. In large individuals, the spots are obsolescent or wanting.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.
Total length, in inches	10	92	12½	111	2176
Length without candal	85	8_{16}^{1}	103	91	185
Greatest depth of body	38	35	4,5	4	71
Length of head	2,3	2	21/2	21	416
Greatest distance of anal to straight part of lateral line	17	111	21	21	
Tip of lower jaw to origin of anal	21	21	215	213	51
Longitudinal diameter of eye	57	33	11 32	11	307
Interocular width	1	r ² e	1	,5 16	8
Length of snout from upper eye	15	7 16	18	78	1
Length of lower jaw	172	11	113	1,2	21/2
Length of pectoral of colored side	1	1	11	1,3	21
Length of pectoral of blind side	13	\$ 5 5	15	7 8	170
Length of ventrals		1/2	3	11	1,3
Length of arch of lateral line		11	1,9	1,5	3
Rise of arch of lateral line		1	3	79	1
Width of caudal peduncle	15	7.	11	1	
Longest dorsal ray		1 -	1 - 1		15
Longest anal ray					13

This is not of very frequent occurrence in our markets, although it can scarcely be called rare. It attains a larger size than any other of our species except the true Hippoglossus, and it is probably this circumstance, together with its elongated form, that has led the fishermen to name it the "Bastard Halibut." Large specimens are sold under this name, but immature individuals are retailed as "Turbot." The largest I have yet seen weighed, respectively, 43 and 58 pounds, and the latter measured about 4 feet 10 inches in length when entire. It is very seldom taken in the bay, and is said to be of more frequent occurrence southwards than northwards, but I cannot at present ascertain its southern range. From its occurrence at Monterey it is often called the Monterey halibut. It is said to be a tough, coarse fish. It is taken as far north as Tomales Bay. Nos. 1, 2, 3, and 4 (of which the dimensions are given) are young alcoholic specimens in the Museum of the Cal. Acad. Sci., and their dorsal and anal fin-rays were, respectively, D. 76, A. 60; D. 70, A. 55; D. 70, A. 55; and D. 71, A. 53. No. 5 had 69 dorsal and 53 anal rays. Some specimens have a few pores on the occiput behind and above the horizon of the upper eye, running downwards and backwards towards the lateral line. The number of scales in the lateral line is very difficult to count. From all the other Californian species with large jaws, it may be known by its clongate form and boldly arched lateral line.

I have for some time suspected that Uropsetta californica (Ayres) Gill, and Paralichthys maculosus Girard, were identical, and I think that I can now demonstrate their identity beyond reasonable doubt. My suspicion arose as follows: The large specimens of the Monterey halibut, weighing 40–50 pounds, are considered by all the dealers to be of the same species as the small specimens, and, from their general similarity, no doubt as to their identity with each other and with Uropsetta californica arose in my mind until, on critically comparing a small individual with Girard's description of P. maculosus, I found that it agreed with the latter in every particular except in its sinistral eyes and color. Now arose two questions: 1st. Were the large individuals really specifically identical with the small ones? 2d. Was there a dextral form, and, if so, was the dextral form a distinct species?

I have not yet had the opportunity to take full measurements of a full-grown individual, as all the large ones I have seen were cut up before I examined them, but I have the following reasons to give for including all under one species:

1st. The form of the caudal fin and the outline of the posterior part of the body are alike in large and small sinistral individuals; the former having the sinuous posterior margin, with the central and external rays produced, described by Girard as characteristic of *P. maculosus*.

2d. The smaller sinistral individuals agree with Ayres's description of *Hippoglossus* (*Uropsetta*) californicus, except in the form of the tail, which is shown as slightly concave in Ayres's figure (Proc. Cal. Acad.

ii, 1860, fig. 10). The figure is but a sketch, and is inaccurate in many respects.

3d. The larger individuals are always sold as "halibut," attain the dimensions of the true halibut, and are evidently identical with Ayres's species.

4th. The small sinistral individuals have all the characters of *Parallichthys maculosus* Gir., except the position of the eyes and color, and some difference in the color of the spots.

These reasons, although they point strongly towards identity, do not prove it; but I have lately procured an individual (No. 5) which has the characteristics of Ayres's species, yet is *dextral*, thus agreeing exactly with that of Girard; so that I can now add to my reasons—

5th. A specimen of dimensions intermediate between that of Girard (7' long) and the large individuals before mentioned has the characters of *U. californica*, but is dextral, as stated by Girard in his description of P. maculosus. In this specimen, the interorbital area is proportionally much wider than in the smaller examples, exceeding the longitudinal diameter of the eye; and the row of spots along the dorsal and abdominal outlines, so evident in the small individuals, is almost obselete, traces of one or two of the posterior ones being all that is left of them. The principal caudal rays are many times dichotomized, the base of the fin is fleshy, and its scaly covering is very conspicuous; some of the rays of the right pectoral are twice bifurcate; about eight of the posterior rays of the dorsal and anal are bifurcate; each ray of the dorsal and anal (except the most anterior and posterior) is seen to have, upon its anterior face, a row of principal scales, and numerous accessory scales, all resembling those of the body, but smaller; each scale of the body is seen to be followed by several supernumerary scales arranged around its posterior margin; and the pectoral of the colored side has only ten rays; that of the blind side eleven. As this is the only dextral example out of about ten individuals that have come under my observation, I am inclined to believe that dextral specimens are comparatively rare, at least on this part of the coast. As the generic name Paralichthys has precedence over that of Uropsetta, it must be retained for the species, which must henceforth be known as Paralichthy maculosus.

CITHARICHTHYS Bleeker.

Month large, the broad, flat maxillary more than one-third the length of the head, and extending to below the pupil. Eyes and color on the left side. Teeth in both jaws in a single series, unequal in size, nearly equally developed on both sides of the jaws; no vomerine or palatine teeth. Lower pharyngeal bones with a single row of teeth. Gill-rakers lanceolate. Branchiostegals seven. Dorsal fin commencing on the snout; dorsal and anal rays simple; ventral fin of colored side inserted on the ridge of the abdomen. Lateral line nearly straight. Scales moderate.

Metoponops Gill is evidently identical with Citharichthys. All the characters usually considered generic agree; and the specific characters given (Proc. Acad. Nat. Sci. Phil. 1864, 198) are those which properly belong to Citharichthys sordidus Girard. Girard's description, taken from an immature individual 5½ in. long, is in many respects defective; that of Gill approaches much nearer to completeness, but, as it was taken from a single sun-dried specimen, it shows characters which arise from the drying.

CITHARICHTHYS SORDIDUS (Girard) Günther.

Psettickthys sordidus Girard.

D. 92-99. A. 72-81. C. 3-11-3. P. 13. V. 6.

Outline of body sub-ellipsoid, but the dorsal and abdominal outlines not correspondent, the highest point of the former situated over the tip of the pectoral, while the lowest point of the latter is below the base of the same fin. Snort almost continuous with the dorsal outline, which rises rapidly to the highest point in a bold curve, and thence falls with a gently sigmoid curvature to the candal pedancle. Abdominal outline almost straight to the ventrals, thence with a slight sigmoid curve around the lowest point to the candal pedancle. Thus the hinder part of the body tapers gradually in a line which becomes slightly concave, both above and below, as it approaches the candal peduncle. Greatest depth of body contained 23 times; length of the head 43 times in the greatest length; longitudinal diameter of eye about 4, snout (measured from the lower eye) about $\frac{1}{6}$ of the length of the side of the head. Distance from origin of anal to lateral line slightly in excess of the length of the head; peduncle of tail short, about $\frac{1}{5}$ of the greatest width, slightly widening toward candal. Eyes elliptical, large, the upper turned somewhat upward, the lower lateral, and about \(\frac{1}{5}\) of its longitudinal diameter in advance of the upper; interocular space equal to about half the transverse diameter of the eye, and made to appear narrower by an elevated ridge, which, commencing on the cheeks, passes along the posterior lower margin of the upper eye, descends obliquely to the upper margin of the lower orbit, and continues to the intermaxillary. A less prominent ridge along the lower margin of the upper eye, merging in the principal ridge where it commences to descend. Thus the anterior and larger portion of the interocular area is concave. Nostrils of colored side in a line with the upper margin of the lower eye; anterior nostrils of both sides with a long narrow flap in front; posterior simple. The anterior nostril of the colored side has also a raised margin, prolonged somewhat posteriorly. Mouth large, oblique; extremity of the mandible slightly projecting, and on a level with the upper margin of the pupil of the lower eye when the mouth is closed. The lower border of the mandible almost in a straight line with the anterior part of the abdominal outline. Posterior extremity of the maxillary extending to a vertical drawn midway between the centre and the front of the pupil of the lower eye. Teeth slender, acute, incurved, closely set at regular distances from each other, gradually increasing in size forwards; about equal in size on both sides of both jaws, and extending the full length of the gape on both sides. Upper pharyngeals each with a single row of 6-8 slender, rather long, sharp, recurved teeth; lower pharyngeals each with a single functional row of similar teeth, all but some of the most anterior buried in the gum almost to their points; lower pharyngeal bones separate. Gill-rakers of 1st pair of branchial arches about equal in length to the width of the interocular space, rather stiff; those of the other arches gradually diminishing to the fourth; spinulose on their upper edge. Dorsal arising a little before the anterior rim of the upper orbit, close behind the posterior nostril of the blind side; gradually increasing in height to about the 38th-48th rays, which are behind the highest point of the dorsal outline, and thence rapidly decreasing; the last rays small and closely set. Analarising vertical with the posterior axil of the base of the pectorals; its longest rays (23d-27th) somewhat deeper than those of the dorsal are high. From these rays the depth of the fin diminishes rapidly to its termination opposite that of the dorsal; the posterior rays, like those of that fin, very small and closely set. No anal spine visible externally. Posterior margin of caudal almost straight when closed, but slightly wedge-shaped; the centre rays longest, when opened out; principal rays bifurcate three times. Pectoral of left or colored side about 1 of the total length, and consisting of thirteen rays, all, except the first three, once bifurcate; fourth ray longest. Pectoral of right side $\frac{3}{5} - \frac{2}{3}$ of the length of that of the colored side; rays simple. Ventrals short, but broad at base and broadly rounded when opened, their tips extending beyond the third anal ray, and the posterior margin of their base situated a little anterior to the anterior axil of the pectoral. Ventral of the colored side on the abdominal ridge; rays simple. Lateral line almost straight, yet rising somewhat anteriorly; very distinct; tubes simple. Number of scales between base of caudal and head 65-70. No lines of pores on head. Scales rather large, very thin and flexible, deciduous, almost membranons, smooth; the free end truncate, each pocket of the dermis bordered by a delicate membrane of darker color than the scale, and often broken up into tags; engaged portion of scale with slight radiating striæ. Those of the anterior portion are as deep as long, or even deeper; those of the posterior part of the body and of the caudal peduncle are more or less elongated. The scales vary much in size and shape: the largest are on the abdominal region behind and below the pectoral; the smallest around the eyes and on the interorbital space, snout, and lower jaw; the two latter only partially covered with scales. Dorsal and anal with a row of small scales along each ray on the colored side. Caudal sealy at the base, and with the membrane between the rays covered with scales on both sides. Scales of blind side similar to those of colored. Color dull reddish yellow; the outline of each scale rendered distinct by the margin of darker membrane behind each scale; vertical fins of a uniform dark slaty tint. Color of blind side uniform creamy.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.
Total length, in inches	93	12	11	101	913
Length without caudal				813	8½
Greatest distance from origin of anal to lateral line		3	25	28	23
Greatest depth of body		45	4	315	37
Length of head		23	2.9	28	215
Length of pectoral, colored side		113	13	111	13
Length of pectoral, blind side		1^{-3}_{16}	18	31 32	15
Length of ventrals	16	7 8	7 8	116	23
Longitudinal diameter of eye	16	5.	ž	33	11
Length of snout, from lower eye			176	13	76
Width of interocular space, about	32	1	1	1 6	18
Longest dorsal ray			11		
Length of lower jaw			1,5	132	132
Width of peduncle of tail, narrowest part					23 32
Number of dorsal rays			92	92	99
Number of anal rays				75	81

Three other specimens, the fin-rays of which were counted, had respectively D. 95, A. 72; D. 93, A. 76, and D. 98.

Girard gives the number of dorsal rays as 82, while none of the specimens which I have examined have less than 92. As the range in number of dorsal and anal fin-rays is considerable in the individuals I have examined, it is quite possible that some may have as few as 82 dorsal rays; but the close agreement in the number of anal rays found by Girard and by myself leads me to suppose that the number 82 is a typographical error.

This is a tolerably common species in our markets, but is usually taken outside of the bay. I have not yet seen any exceeding 12–14 inches in length.

From No. 5 was taken a specimen of *Engraulis ringens*, which it had only partially swallowed when eaught; the tail hanging out of the mouth.

The Engraulis thus appears to be a favorite article of food with at least three of our large-mouthed flat-fishes. This species may be readily recognized by its sinistral coloration and eyes, its smooth scales, dirty yellow color, and the gradual tapering of the body into the caudal pednucle, with a concave curve on both dorsal and abdominal outlines. Unlike Platichthys stellatus and Paralichthys maculosus, this species appears to be invariably sinistral.

GLYPTOCEPHALUS Gottsche.

Form extremely elongated; month small, the short, narrow maxillary scarcely reaching the front margin of the eye; teeth most developed on the blind side, incisor-like, broad, equal, forming a continuous cutting edge. No vomerine or palatine teeth. Upper pharyngeal bones each with an obliquely transverse row of about nine bluntly conical teeth; lower pharyngeals with a single row of similar teeth. Branchiostegals seven. Eyes and color on the right side. - Anterior nostrils with a short

tube, prolonged posteriorly. No accessory lateral line; lateral line very nearly straight. Dorsal fin very long, of more than ninety rays; scales smooth. Anal with or without a spine; candal convex on posterior margin.

The following two species are separated by well-marked characters from each other; but I have not considered it necessary to use a different generic name for ℓ . zachirus, in which the anal is preceded by a spine, and the teeth are continued farther on the blind side.

GLYPTOCEPHALUS PACIFICUS Sp. nov.

D. 99-104. A. 80-87. P. 10-12. V. 6. C. 3-8-8-3.

Form clongate ellipsoid, dorsal and abdominal outlines curving regularly and similarly from head to caudal peduncle, which slightly increases in width posteriorly. Snout continuous with dorsal outline, but slightly more curved; lower margin of head straight. Greatest width contained about 33, head more than 5 times in the total length, or the former about 3\frac{1}{4} and the latter about 4\frac{1}{4} times in the length without the Eyes about $\frac{1-2}{4-7}$; snout (measured from the lower eye) $\frac{1}{9-7}$ of the length of the head. Anterior nostril on both sides tubular, the tube short, its posterior margin produced into a flap; posterior without flap. Nostrils small; hinder margin of posterior nostril about vertical with the anterior margin of the upper orbit. Lower eye somewhat in advance of the upper, which reaches the dorsal profile at its anterior extremity. Interorbital space a very narrow, smooth, somewhat elevated ridge of bone. Cleft of mouth nearly equal on both sides, very small, oblique; the maxillary reaching but little beyond a vertical from the anterior margin of the lower eye, and scarce so far as a vertical from that of the upper. Tip of mandible level with the centre of the lower eye, and scarcely projecting in the closed mouth. Lips tolerably well developed. broad, thin, incisor-like, forming a continuous sharp cutting edge along the blind side of both jaws, but in both ending rather abruptly before reaching the colored side. Twelve teeth in the lower and nine or ten in the upper jaw; those at the anterior commencement of the row slightly smaller than the others. Upper pharyngeal bones with 5-9 sharp conieal teeth on each, the anterior with the greatest number; lower pharyngeal teeth in two rows, sharp, conical, those of the inner row larger than those of the outer, except in front, where there are a few larger teeth; equal in size in both rows. Gill-rakers short, slender, flexible, lanceolate. Dorsal and anal long and low, similar, coterminous, fleshy at base; the rays simple, their tips free. Dorsal commencing opposite the centre of the pupil of the upper eye, the longest rays a little behind the centre of the length of the fin, and about \(\frac{1}{4} \) of the width of the body in length. No spine before anal, the first ray of which is only a little posterior to the hinder pectoral axil, and its longest rays opposite and equal to those of the dorsal. Distance from the end of the dorsal and anal fins to the caudal equal to about half the depth of the caudal peduncle. Caudal with three or four accessory rays on each side, not very wide; posterior

margin slightly convex when opened, the principal rays twice bifurcate. Pectorals small: that of colored side contained about 84 times in the total length; rays twelve in number, once bifurcate. Pectoral of blind side scarcely three-fourths as long as that of the colored side; rays nine or ten, some of them bifurcate. Ventrals very small, inserted about the width of the pectoral base in advance of the anterior axil of that fin: their length contained more than five times in that of the head. Lateral line straight, passing along the median line of the side of the body and of the caudal, about 140 scales from its origin to the base of that Scales very small, smooth, becoming smaller along the dorsal and abdominal margins; smaller scales continuing for some distance upwards and downwards on the bases of both the dorsal and anal, upon both blind and colored sides, especially upon the latter, where scales cover the whole surface between as well as upon the rays. The bases of the pectorals and caudal are also covered with seales on both sides. On the fore part of the anal, the scales reach to the tips of the rays. The scales upon the fins are much smaller than those upon the body. Scales on blind side smooth; snout scaleless. Color nearly uniform dark blackish gray; the scales covered on their exposed portion with black points. which cannot be distinguished by the naked eve. Blind side oname white, with numerous small black dots evenly distributed. Fins on colored side with the membrane light slate-color, sprinkled with small black dots: the rays and scales of the same color as the body. Distal margins of all the fins considerably darker. The black dots extend to the interior of the mouth, covering the hyoid surfaces, and the pharyngeal teeth are tipped with reddish orange.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.
Total length to tip of caudal, in inches	8 1 3	83	103	8.7	81
Length without caudal, about		7,7	83	$7\frac{1}{16}$	67
Greatest depth, about		232	31	28	23
Length of head		18	115	1,9	13
Length of pectoral, blind side		3.8	18	5	9 16
Length of pectoral, colored side		31	1_{16}^{3}	15	1
Length of ventrals		¥5	(~)	8	51
Diameter (longitudinal) of eye			1/2	70	γ ⁷ u
Width of interorbital space			1.4	76	10 16
Length of snout, horizontal, from lower eye			372		
Distance from tip of mandible to origin of anal		115		1å	13
Width from tip of highest rays of dorsal to tips of ditto of				ĺ	
anal	3,5	$3\frac{7}{16}$	4		
Width of candal peduncle in narrowest part			13	2 1 3 2	53
Length of snout from lower eye			372		
Distance from tip of mandible to origin of anal		115		15	13
Length without candal, about		7.7	87	$7\frac{1}{16}$	67
Width from tip of dorsal to tip of anal rays		375	4		
Width of caudal peduncle			13	31	$\frac{2}{3}\frac{1}{2}$
Length of lower jaw				1/2	1/2
Origin of anal to lateral line				1,5	13
Number of dorsal rays		102	99		101
Number of anal rays		84	80		. 86

The scales upon the body and fins are highly deciduous, and the lateral line is much less distinctly pronounced than in the succeeding species. Although the lowest pair of branchiostegals is not easy to make out, I have no doubt that seven is the correct number. The individual $10\frac{3}{10}$ in length, No. 3, is the largest I have yet seen, and is probably adult. In flavor this fish is inferior to G.zachirus. This species was certainly not brought to market during the winter months. I first saw it March 15, and from that date to the end of April a few have usually been exposed for sale, but it cannot be said to be abundant. It is not taken within the bay.

The dark color, elongated form, and correspondingly long dorsal and anal fins render this species easy to distinguish from every other except *G. zachirus*, from which it can be known by its short pectoral, entire want of teeth on colored side, and more pointed form of the front part of the head, as well as by the absence of an anal spine. *G. pacificus* differs from *G. cynoglossus* of the Atlantic in the greater relative length of the head, the smaller number of teeth in the upper jaw, and the smaller number of dorsal and anal rays.

GLYPTOCEPHALUS ZACHIRUS Sp. nov.

D. 94-106, A. 79-89, C. 5-6-7-4, P. 11-13, V. 6.

Body elongate-ovate, the anterior portion of the oval shorter than the posterior; snout declivous, almost vertical, its tip level with the upper margin of the lower eve, and its curve uniting without sensible depression with that of the nape; dorsal outline rising with a regular gentle curve from the snout to about the twenty-second dorsal ray, thence declining very gradually and regularly with but slight curvature to the candal peduncle. The abdominal outline is almost straight from the knob of the mandible to the ventral; from thence to the end of the anal curved in the same manner as the dorsal outline. Peduncle of tail slightly expanded towards the caudal, its least width about one-fourth of the greatest depth of the body. The greatest width of the body is contained from 3\frac{1}{3} to 3\frac{1}{3} times, and the length of the head from about 5\frac{1}{3} to 5½ times in the total length; the eye about 3½ times, and the snout about 8 times in the length of the head. The greatest distance from the anal to the lateral line is less than the length of the head. Eves large, elliptical, lateral, the lower in advance of the upper about half the length of the pupil, and scarcely reaching the dorsal profile ante-Interocular space very narrow, about \(\frac{1}{8} \) of the longitudinal diameter of the eye, smooth, not raised above the eye in a fresh fish. A slight ridge rises at its posterior part, forms the lower posterior margin of the upper eye, and dies out on the cheek. Nostrils of right side level with the upper margin of the lower eye; the anterior with a short tube, the posterior with a raised margin, and vertical with the front margin of the lower orbit. Posterior nostril of blind side in advance of the eye; anterior nostril nearly as on colored side.

The nostrils are small and inconspicuous. Gape of mouth very small on colored side, considerably larger on the blind side. On the colored side the cleft is nearer vertical than horizontal; the posterior end of the maxillary reaches very little behind the anterior margin of the orbit of the lower eye, and the symphysis of the intermaxillaries is about level with the upper edge of the orbit. Mandible projecting in the closed mouth, short, not passing a vertical from the front margin of the pupil, with a prominent knob below the symphysis, and a smaller one at its posterior extremity. Teeth on both sides of the jaws throughout the full length of the gape, in a single row, broad, but thick, forming a blunt continuous edge, about thirty-four in the lower jaw and rather fewer in the upper in an individual $11\frac{3}{13}'$ long. In an example $14\frac{5}{8}'$ long there were 14 teeth on the colored and 26 on the blind side of the mandible, the latter the larger; in the intermaxillaries, 13 on the colored and 23 on the blind side. Each lower pharyngeal with a double row of teeth, the inner larger than the outer: the four anterior teeth of the outer row conspicuously larger than those following. About 12 teeth in each inner row. Upper pharyngeals each with a close-set row of 6-7 blunt conical Branchiostegals seven; gill-rakers few, flexible, very short. Dorsal commencing between the front of the orbit and the pupil, considerably behind the nostrils, long and low, forming a continuous arch of slightly greater curvature than the dorsal outline, the longest rays in the central portion, and ending opposite to the anal at about two-thirds of the width of the caudal peduncle from the origin of the caudal. Anal with a horizontal spine, the first ray rather distant from the visible portion of the spine, and nearly the length of the ventral behind the pectoral base; similar to the dorsal. Almost all the rays of dorsal and anal directed backwards. Candal convex on posterior margin, rather narrow, the rays once bifurcate, sometimes bifurcate again near the tips. Pectoral of colored side exceedingly long and lanceolate, about one-fourth of the total length of the fish; the first five rays simple, the others once bifurcate. Fourth ray longest, fifth nearly equal, sixth a little longer than the third, thence diminishing rapidly. Usual proportion of the first four rays 3-8-10-12. Pectoral of blind side lanceolate, rather more than onethird of the length of that of the colored side, and formed of the same number of rays, the first four simple, the others once forked; fourth and fifth rays longest. Ventrals inserted so that their hinder axil is vertical with, or a little posterior to, the anterior axil of the pectoral; their tips reaching to the first anal ray; the four posterior rays once bifurcate. Lateral line almost straight, rising very slightly anteriorly, formed of a double row of tubes, about 138 in number, excluding those upon the caudal. row of similar pores commencing at the ridge under the upper eye, and continuing around the lower eye almost to its front margin. Seales small, smooth, uniform over the body, and extending over the head to the snout, on which they are smaller. Intermaxillaries and mandibles scaleless. Scales of blind side similar. Caudal scaly on both sides; no scales on the other fins. Color uniform brownish or cinereous; fins darker. The color formed by minute dark spots on the scales. Membrane between fin-rays closely set with dark points. Blind side whitish, the ground tint clouded with numerous black points.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.
Greatest length, in inches	11 3	123	123	148
Length without caudal	95		10%	124
Greatest depth of body	33	35	34	41
Greatest depth over dorsal and anal fins		51		
Length of head	218	2,5	21	25
Longitudinal diameter of lower orbit	5	11	11	87 55
Width of interocular space		33	32	32
Length of snout, from lower eye	1/4		32	3 8
Length of pectoral, colored side		215	3}	311
Length of pectoral, blind side		1	175	13
Length of ventrals	1		12	13
Width of caudal peduncle			2.7 3.2	1
Distance from tip of lower jaw to first ray of anal			3,1	
Greatest distance from anal to lateral line			21	23
Length of lower jaw		11		25
Length of longest dorsal ray.			13	1,3
Length of snout, from upper eye			13	5
Number of dorsal rays		94	106	98
Number of anal rays	1	79	89	81

Two other specimens had respectively D. 94, A. 80, and D. 94, A. 82. The length of the pectoral, as might be expected in so long and narrow a fin, varies somewhat; and the proportional length of the first five rays is not constant. No. 4 was measured while perfectly fresh; the others after a few days' immersion in alcohol. In the fresh fish, the interocular space is not raised above the eyes, and the upper boundary of the orbit is hard to define; but, in alcoholic specimens, the interocular space stands out as a narrow ridge of bone. Like the preceding species, G. zachirus is of rare occurrence in the markets, and is not taken in the Bay of San Francisco.

During the six months previous to March none were taken; but the dealers assure me that it usually makes its appearance, in limited quantities, in the spring months. Most of the dealers, however, do not distinguish between this fish and the preceding one, and sell both as "Sole."

One dealer, who evidently knew the fish, describing it by its long pectoral, assured me that its flavor was superior to that of any other of our species; I mention this because I had myself previously come to the same conclusion. Its flesh is very firm and white, and its flavor approaches that of the true sole. No. 4 is the largest I have seen, and from the answers I obtain to enquiries, I believe it is beyond the average size. The long pectoral, blnff snout, and presence of teeth on the colored side of the mouth at once distinguish this species from the preceding, as well as from every other species. The nostrils in this and the pre-

ceding species are similar, the anterior having a short tube or funnel, produced posteriorly into a flap; but the flap is shorter in this species than in the other.

PLATICHTHYS Girard.

Form broad; mouth small; maxillary short, not reaching to the pupil of the lower eye; teeth blunt, in a single row, most developed on the blind side of both jaws. Eyes sometimes on the right, sometimes on the left side. Anterior nostril of colored side tubular; that of blind side with a posterior flap. Dorsal not in advance of the eye; anal with a horizontal spine; candal with the central rays most produced posteriorly. Lateral line slightly arched anteriorly; no accessory dorsal branch. Scales developed as scattered stellate tubercles, forming a regular series along the dorsal and abdominal outlines, and on each side of the lateral line. Branchiostegals seven; gill-rakers short; pharyngeal teeth tubercular.

PLATICITHYS STELLATUS (Pallas) Girard.

(Platichthys rugosus Girard.)

D. 54-61. A. 42-44. C. 3-6-6-3. P. 11-12. V. 6.

Form broad and short; outline, including dorsal and anal, broadly rhombic; dorsal and abdominal outlines of the body boldly and regularly curved; snout less declivous than the dorsal outline, which it ioins over the centre of the eye; caudal peduncle long, the sides straight for some distance behind the end of the dorsal and anal fins. Greatest height of the body contained $2\frac{1}{6}-2\frac{1}{6}$ times, head rather more than 4 times in the greatest length: eye about 6 times, shout (measured horizontally from the lower eye) about 6 times in the length of the head; caudal peduncle about 5 times in the greatest depth of the body. Nostrils of colored side in a depression in a line with the centre of the interocular space, the anterior tubular; anterior nostril of blind side with a posterior flap and a raised margin, posterior without flap. Eyes equal in front, or nearly so, the lower sometimes very slightly in advance, the upper eye looking obliquely upwards. Interocular space less than half the longitudinal diameter of the eye: a low prominence running upwards and backwards from the anterior upper margin of the lower eye to the posterior lower border of the upper eye, and thence backwards to the origin of the lateral line; above the operculum this rises into a prominent Mouth small; mandible projecting somewhat in the closed mouth, its tip level with the upper margin of the lower eye, and its lower margin forming a very slight angle with that of the head; posterior end of the maxillary reaching a vertical slightly in advance of the lower eye. Teeth short, broad, forming an irregular cutting edge, in a single row in both jaws, most developed on the blind side, but extending more than half-way along the colored side. Upper pharyngeal bones each with an irregular series of tubercular teeth, sometimes more or less broken into smaller rows; lower pharyngeal bones broad, covered with tubercular teeth. Gill-rakers short, broadly conical at base, about as long as the interocular is wide, flexible, widely separated. Dorsal commencing above the middle of the eye, highest in the centre, about the 31st-32d ray, thence diminishing regularly and in nearly a straight line to its termination at a distance from the caudal equal to the depth of the caudal peduncle. The longest rays are about 3 of the length of the head, and placed a little behind the broadest part of the body. Anal with a more or less conspicuous spine, similar in shape to the dorsal, and coterminous with it. Sixteenth ray longest, the rays behind this diminishing in nearly a straight line to the end of the fin; the longest anal rays shorter than those of the dorsal. Caudal rather large, its rays once bifurcate; posterior margin with the central rays more or less produced. Pectoral of colored side contained about twice in the length of the head; the rays from the third to the ninth once bifurcate. Pectoral of blind side rather shorter than that of colored; its first five rays simple. Ventrals of six simple rays, a vertical from the posterior margin of their base touching the anterior axil of the pectoral base, their tips reaching the anal spine, but falling short of the first ray of that fin. Scales of body formed of scattered, stellate, tuberculate bodies, irregularly disposed on both blind and colored sides, but smaller upon the former, and closer together on the cheeks and interocular space than on the body. A few on the snout; front part of snout and greater part of lower jaw scaleless. A regular row of rather larger scales accompanies the lateral line on both sides, above and below. Scales on caudal peduncle elongate, subimbricate, rough on their posterior edges only. A bare space on the operculum, and another on the cheek, of the blind side. A regular row of large, stellate, irregularly shaped, rough scales between the bases of the dorsal and anal fin-rays, one between each pair of rays; these scales larger than those of the rest of the body. No scales on dorsal or anal; caudal rough, with very small scales on the base and outer rays of the colored side, and to a less extent on those of the blind side. Lateral line with a slight curve above the pectoral; the rise much less than the width of the base of that fin; the anterior extremity nearly horizontal. A row of pores from a little above the lower margin of the upper eye around the lower to front of pupil. No scales on lateral line; pores tubular; about 83 between base of caudal and head in an individual 93' in length. Color olivaceous, with areas of citrine when fresh; the blind side white. Dorsal and anal fins with four, caudal with three, black bands running in the direction of the rays, the lighter portions of these fins reddish brown or olivaceous. Individuals colored on both sides, except on a small portion of the blind side, and others having nearly the whole of the eyed side white are occasionally brought to market.

Localities.—Kamtschatka, Behring's Straits, Vancouver Island, Fraser River, (fide Günther); Humboldt Bay, San Francisco.

In 1862, Prof. Gill and Dr. A. Günther identified this species with the *Pleuronectes stellatus* of Pallas.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.
Total length, in inches.	816	93	141	223	1315
Length without caudal	611		115		$11\frac{1}{2}$
Greatest height of body	311	313	61	10°s	6_{16}^{3}
Height from tip of dorsal to tip of anal					9
Distance from tip of lower jaw to origin of anal	211	33			473
Length of head	115	213	3½	5 <u>}</u>	33
Longitudinal diameter of eye		2			13
Width of interocular space		5 3 2	16		372
Length of snout, from lower eye		8	16		16
Length of longest ray of dorsal	l .	1,5		31	15
Length of longest ray of anal		11		31	15
Length of pectoral of colored side	-	$1\frac{3}{16}$	111		15
Length of pectoral of blind side	1	116	1_{16}^{7}		15
Length of ventral	1 -	5			13
Width of candal peduncle where narrowest		25		2	155
Distance from end of dorsal to caudal fiu		7 8		2	11
Greatest distance from anal to straight portion of lateral line.	1 -	21.6	31	l <u></u>	33
Length of caudal				4	27

The formulæ of the fin-rays of dorsal and anal in these specimens were as follows: No. 1, D. 61, A. 42; No. 2, D. 60, A. 43; No. 3, D. 59, A. 42; No. 4, D. 58, A. 43; No. 5, D. 59, A. 44. Nos. 1 and 2 are alcoholic specimens, and have both eyes and color upon the right side.

This is the most abundant of all the flat-fishes brought to our markets, and attains a larger size than any other except the Bastard Halibut (Paralichthys maculosus) and the Hippoglossus. Those taken in San Francisco Bay attain a weight of eight, ten, or even twelve pounds, while still larger individuals are brought from Humboldt Bay. Those brought from the latter locality are, however, very coarse and comparatively poor in flesh, so that they do not fetch by far so high a price as those taken near San Francisco. It is sold under the name of "Flounder," which here appears to be limited strictly to this species. Its broad rhombic form, elevated dorsal, deep anal, long caudal peduncle, stellate scales, and the bands of color which adorn the vertical fins, give this fish an unmistakable facies. The eyes and color are sometimes upon the right and sometimes upon the left side. Out of sixty-five individuals, which I counted as they lay upon the stall, thirty-two were colored upon the right and thirty-three upon the left side. On another occasion I counted seventy five sinistral and fifty-eight dextral individuals, and on a third thirty-eight dextral and forty-eight sinistral. Is it not possible that the difference of color may be a sexual one? This is the idea of the more intelligent dealers, but it has not been verified by dissection. Individuals occasionally occur with both sides olivaceous, some white blotches alone marking the usually uncolored side; on the other hand, I have seen one example which had both sides white, except along the dorsal and abdominal outlines and head of the eyed side.

PLEURONICHTHYS Girard.

Form broad; eyes and color on the right side. Mouth small; maxillary narrow, short; teeth in several series, slender, acute, most developed on the blind side. No teeth on vomer or palate. Lips more or less thick. Lower pharyngeals with a double row of teeth. Gill-rakers short, flexible. Anterior nostrils on both sides with a flap; posterior patulous. Dorsal of less than eighty rays. Anal preceded by a spine; dorsal and anal rays simple. Branchiostegals seven; no free preopercular margin.

PLEURONICHTHYS GUTTULATUS Girard.

Hypsopsetta guttulata Gill.

Parophrys ayresii Günther.

D. 66-72. A. 47-54. P. 11-13. C. 3-12-3. V. 6.

Form broadly oval: the dorsal outline regularly curved from the snout to the peduncle of the tail. Curve of snout meeting that of dorsal outline over the centre of the eye, forming a slight concavity. Abdominal outline running downwards and backwards in a straight line to the origin of the anal, thence to the candal peduncle curved like the dorsal. Form, including dorsal and anal fins, broadly rhombic. Height of body nearly to quite half of the total length from the tip of the snout to that of the caudal; length of head nearly to rather more than $\frac{1}{5}$ of the same; candal peduncle $\frac{1}{y-1}$ of greatest depth. Snout short, about $\frac{2}{3}$ of the diameter of the orbit. Nostrils on a line with the upper margin of the lower eye; anterior nostril on both eyed and blind side with a flap behind; posterior patulous. Eves about \(\frac{1}{2} \) of the length of the head, the lower slightly in advance of the upper, which is slightly directed upwards. Interocular space narrow, smooth, elevated, about $\frac{1}{3}$ of the longitudinal diameter of the eye. Mouth small, very oblique, lower jaw scarcely projecting, the tip of the mandible about level with the top of the pupil of the lower eye: maxillary reaching a little beyond the front margin of the lower orbit. Lips rather thick. A broad band of villiform teeth in front in both jaws; continued also along the blind side in the intermaxillary and the mandible, but along the colored side in the mandible only. Pharyngeal teeth cardiform, in two or three irregular rows on each upper pharyngeal bone, and in a double row on each of the lower. Gill-rakers very short, blunt, flexible, distant. No free margin to preoperculum, the skin covering and uniting that bone to the other opercular bones. Dorsal commencing a little in front of the centre of the eye, highest about the 37th ray, which is about half the length of the head. Dorsal and anal forming an obtuse rounded angle, giving the fish a rhombic form. Anal usually with a spine, its longest rays opposite and equal in length to those of dorsal; its origin very slightly behind a vertical from the posterior axil of the pectoral. Anal and dorsal coterminal at about 4 of the depth of the caudal peduncle from the caudal fin. Caudal slightly and regularly convex on its posterior margin, its rays thrice bifurcate. Pectoral of colored side narrow; the rays, except the first two, bifureate; its length equal to the distance of the lower eye from the tip of the operculum, or about $\frac{2}{17}$ of the total length; the fifth ray longest. Pectoral of blind side about 3 of the length of that of colored side, its rays once bifurcate, the first four excepted. Ventrals about half the length of the pectoral of the colored side; their posterior axil vertical with the anterior angle of the pectorals, and their four posterior rays bifurcate. Lateral line very gently curved above the pectoral, and contained 83 pores in specimens 10 inches long. Accessory lateral line variable in length, ending from the 30th to the 59th dorsal ray in different individuals, usually about equally developed on the Scales rather small, cycloid, subcircular; those of the anterior portion of the body not imbricated, but entirely surrounded by skin; those of the posterior part imbricated. Scales of the abdominal region smaller than those on the rest of the body; those upon the head narrow, much elongate, separate. Scales of the blind side similar in character to those on the colored side; those on the head like those on colored side of head. Snout, interocular space, and lower jaw scaleless. Dorsal and anal with three rows of small, narrow, elongate scales along each ray of their central portion, a few upon the blind side of those fins. Candal covered with scales similar to those of the other vertical fins, but covering both rays and membrane on both sides of the body. Color of the eyed side dark olive-green, deepening almost to black on exposure to the air, and often blotched with whitish. Each of the bodyscales tipped with black. Blind side opaque-white; a margin of yellow around the head from origin of dorsal to anus.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.	No. 6.	No. 7.
Total length, in inches.	93	121	1016	7%	131	117	10
Total length without caudal	81						81
Greatest depth of body	415	513	$5\frac{1}{16}$	33	61	57	425
Length of head	2_{16}^{1}	23	21	178	53	25	2.1
Longitudinal diameter of eye		10	16		1	à	7 7 6
Width of interocular space			1 8	16	52	b	3 2
Length of snout			32	3	3		13
Length of pectoral, colored side		13	11	15	11	13	1,3
Length of pectoral, blind side		1_{16}^{-1}	15		13	11	78
Length of ventrals		5.8	5				16
Length of longest ray of dorsal	11	1_{16}^{5}				13	1
Distance in a straight line from tip of lower jaw to						_	
origin of anal	27		27	21			27
Distance from tip to tip of longest rays of dorsal							-
and anal	63	816					
Length of lower jaw	1 "	3	11				21 32
Width of peduncle of tail, narrowest part		11	1,3		11		11
Greatest distance from anal to straight part of		~	1.0				
lateral line		31				31	275

The interocular space in this species is narrow, perfectly smooth, and without ridge or concavity. No. 7 is an anomalous individual, colored similarly on both sides, except upon the cheeks and opercular apparatus of the blind side, which were yellow when fresh, but have faded to white in alcohol. In this fish, the upper eye is less lateral than usual, and, as if to give it more scope of upward vision, the dorsal outline and fin do not curve downwards to meet the curve of the snout, but end in a point about 4" above the eye; the outline from the back of the eye to the point taking the form of a hollow or "scotia."

Girard first described this form in Proc. Ac. Nat. Sci. Phil. 1856, p. 137, and afterwards in the U. S. Pac. R. R. Rep. x, 152. His specimens came from Tomales Bay, an inland harbor similar to that of San Francisco, but smaller, and situated within the range of the fishing-vessels which supply the markets of San Francisco. Dr. Günther, writing in 1862, places guttulatus in the genus Pleuronectes, and quotes Girard's description, at the same time describing, under the name of Parophrys ayresii, a form that is evidently the one common in this market. In a note he states that "it appears to us specifically distinct from P. canosa," but makes no comparison between it and P. guttulatus.

A careful comparison of Girard's description of guttulatus with Günther's of ayresii reveals no differences except in the proportions, which are variable in most of our flat-fishes, and in the color, which is described by the latter as "uniform brownish lead-colored," by the former as "greyish or lead, sprinkled all over with black dots and whitish spots." In the only form which I have seen, the whitish spots are of frequent occurrence. The greatest discrepancy between the two descriptions is in the size of the eyes, which Girard states are "contained three times in the length of the side of the head," but which Günther gives as one-fifth of the length of the head. All the specimens I have seen agree in this respect, as also in other proportions, more closely with Günther's ayresii.

Gill (P. A. N. S. Phil. 1864, p. 196) queries the distinctness of *P. ayresii*, and his query tends to confirm the impression of the identity of the two species that I had formed before perusing his paper.

Most of the smaller specimens that I have examined have the number of rays of the dorsal and anal fins as given by Ginther for *P. ayresii* (D. 66, A. 47), which differs from that given by Girard for *guttulatus* only in the absence of one dorsal ray; but larger examples have a much larger number of rays: No. 2 (12¼" long) had 72 dorsal, 54 anal, and 13 pectoral rays; another specimen, 12¾" long, had D. 70, A. 48; and No. 5 had D. 71, A. 49. This species is very abundant, and is occasionally taken inside, but usually outside, the bay; it is called by the dealers "Turbot," and attains occasionally a length of 18", and a weight of about 5 pounds. It can be readily recognized by its broad form, convex caudal, the dark dull color of the eyed side, and the yellow margin round the head on the blind side. I am informed that the greater portion of the turbots brought here are taken in the vicinity of Tomales Bay.

PLEURONICHTHYS CENOSUS Girard.

D. 72–76. A. 46–54. C. 3–14–3. P. 10–13. V. 6.

Body broad, comparatively thick; nape almost continuous with snout, and much less curved than the part of the dorsal outline immediately behind it. At the seventeenth dorsal ray the dorsal outline commences to rise rapidly, forming a bold and regular sweep from thence to the end of the dorsal. Abdominal outline nearly a straight line to the ventrals, thence curved like the dorsal. Greatest depth of body $\frac{4}{9}$, length of head about 2, of the total length; longitudinal diameter of orbit nearly ½ of the length of the head; width from tip to tip of expanded dorsal and anal fins nearly \(\frac{2}{3}\) of the total length. Caudal peduncle usually about \(\frac{1}{2} \) as wide as the greatest depth of the body, widening considerably toward the caudal base. Snout extremely short and bluff, its length less than $\frac{1}{4}$ of the diameter of the orbit, and its profile cut off from that of the nape by the projection of the upper orbital margin. Nostrils of right side in a depression on the horizon of the upper margin of the lower eye, those of the blind side on the dorsal ridge slightly behind the front margin of the orbit; both anterior nostrils with a flap; posterior patulous. Eves elliptical, very large, even in front, the upper directed obliquely upwards, the upper bony ridge of its orbit raised above the dorsal ridge. Interocular space a very narrow bony ridge, its extremities raised into prominences, and scarcely $\frac{1}{16}$ wide in a specimen $9\frac{11}{5}$ long. This ridge continues forward round the anterior margin of the upper eye to its raised upper margin; on the posterior margin of the upper eye there are also two almost spinous prominences. Mouth small, extremely oblique, nearer vertical than horizontal; the end of the maxillary, in consequence of this obliquity, scarcely reaching the front margin of the orbit; mandible not projecting in the closed mouth. Lips thick, fleshy, and plicate. Teeth very small, acute, in a broad band in the mandible on the blind side and for about two-thirds of the length of the colored side. On the intermaxillaries a much narrower band on the blind side, scarcely reaching to the symphysis; none on the colored side of these bones. of the blind side of the mandible very slender, much recurved. Each upper pharyngeal with a row of about eight conical, sharp, recurved teeth; lower pharyngeals with a double row of very small teeth. All the teeth buried deeply in the gum, only their points visible. The lower pharyngeal bones are very small and slender. A prominent short ridge between the origin of the lateral line and the tubercles of the hinder margin of the upper eye; from the anterior end of this a long low prominence runs downwards across the opercular bones, slightly inclining forwards, and ending level with the row of pores under the eye. gin of the preoperculum united by the skin to the other opercular bones. Gill-rakers very short, flexible, wide apart. Dorsal fin twisted over to the left side at a point over the centre of the eye (about ten rays from its origin) and continued downwards in a curved line to a little below the posterior extremity of the maxillary on that side, the first rays

Proc. Nat. Mus. 79—7 Sept. 19, 1879.

higher than those immediately following. The rays again increase to about the forty-fifth, where the fin forms almost an angle, the rays rapidly diminishing to its termination opposite that of the anal, at about half the depth of the peduncle from the caudal. Anal commencing a little behind the base of the pectoral, similar to the dorsal, its longest rays about the 23d-25th, where the fin forms a rounded angle similar to that of the dorsal, the rays diminishing thence regularly and rapidly. Longest rays of dorsal and anal about $\frac{2}{3}$ of the length of the head. usually with a small spine; all the rays of dorsal and anal simple; those behind the longest rays inclined forwards. Candal rather broad, its rays twice bifurcate; the first bifurcation at about the middle, the second at three-fourths of their length from the base; posterior margin regularly convex. Pectoral rather short; that of colored side contained 74-83 times in the total length, about 13 times in that of head; that of blind side much shorter, about $\frac{9}{20}$ of the length of the head. Rays of pectoral of colored side once bifurcate, the two uppermost excepted; those of the blind side individed. Ventrals 4 of the length of the head, their rays undivided, and the tips of the fins extending beyond the origin of the anal; their base very broad, its posterior portion below the anterior portion of the pectoral base. Lateral line median on the caudal peduncle, and thence forwards to nearly the tip of the pectorals, where it commences to rise slightly, with very small curvature, to its origin. Accessory lateral line ending below the 45th-53d ray of the dorsal; that of the blind side rather shorter. A line of porce commences at the tubereles on the posterior margin of the upper eye, is continued behind the lower eye at some distance from it, and thence along the suborbitals to a line with the front of the pupil—about sixteen tubular pores. rather small, smooth, not imbricated, except on the caudal peduncle, but imbedded in the skin; those on cheeks and opercles smaller, and those of the left side considerably smaller than those of the right. interocular space, and lower jaw scaleless. Several rows of extremely small scales on dorsal and anal rays; caudal rays with very small scales on both sides. Color of a fresh individual dark chocolate-brown, becoming reddish on the lower part of the head; after exposure to alcohol the color becomes duller, and the scales show distinctly lighter than the sur-Others are olivaceous. All are much lighter when covrounding skin. Blind side creamy white, in some spotless, in others ered with mucus. with three or four large, and several smaller, dark-brown blotches on the anterior portion of the body. Dorsal and anal fins clouded with dark and light olivaceous; pectoral of colored side dark.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.
Total length, in inches	123	11,5	10%	91	61
Length without caudal	101	9,3			413
Length of head	. 23	23	23	111	11
Greatest depth of body	52	5½	45	41	211
Depth from tip of dorsal to that of anal	81				
Length of lower jaw		3			76
Distance from tip of lower jaw to origin of anal					113
Width of caudal peduncle				33	1
Longitudinal diameter of lower eye-ball	13	13	25	10	13
Length of pectoral, colored side	15		114	1_{10}^{-1}	35
Length of pectoral, blind side			1	15	√n
Length of ventrals		13		3	
Length of snout, from a line joining the orbits	. 3		1	35	÷.
Distance from origin of anal to lateral line	1	25	$2\frac{7}{16}$	216	13
Number of dorsal rays	1	72	72	72	76
Number of anal rays	1	50	49	51	46

Another specimen had 73 dorsal and 53 anal rays. In consequence of the height and size of the prominences round the upper eye, the upper orbit is larger than the lower. The species appears to be rare; Girard saw only one specimen, and as yet I have only seen about twelve. It is taken outside the bay in deep water, probably near the Farallone Islands. The large eyeballs, protruding through the diminution of the pressure consequent on the removal of the fish to the surface, and overhanging, as it were, the short, snub snout, together with the bright brown tint, give this fish an unmistakable physiognomy even when viewed from above; and the curious prolongation of the dorsal on the left side, together with the brown markings, render it still more easy to identify when the blind side is exposed to view.

Is Pleuronectes quadrituberculatus Pall. (Zoog. Ross.-As. iii, p. 423, teste Giinther) identical with the foregoing? The two "approximate, anteriorly situated" tubercles may very well be the prominent extremities of the interocular ridge; there is another "at the hinder margin of the upper orbit" (with, however, a second above it), and that above the opercle is large and prominent. The fin-rays, lateral line, and scales agree perfectly well with this species; but the proportion of depth to length is smaller, and "anal spine hidden" does not apply to the specimens of caroosus brought to this market. Yet the proportion of the body is within the range of variation of some of our other flat-fishes, and the anal spine is not prominent. It is also a suspicious circumstance that no one has ever identified Pallas's species.

If my surmise should prove correct, canosus must of course sink into a synonym, and the name of the species will be Pleuronichthys quadrituberculatus.

In No. 4, the dorsal fin was not continued downwards nearly so far as in the others, agreeing thus more closely with Girard's description; the first ray was about level with the top of the upper lip, and only four rays arose upon the blind side. In the same individual, no anal spine was discoverable outside of the skin; and the rays of the pectoral on the blind side were only ten, and on the colored side twelve.

In No. 5, no scales were discoverable on the vertical fins. One individual examined had three tubercles in a vertical line along the posterior margin of the upper eye.

PAROPHRYS Girard.

Eyes and color on the right side. Form elongate-rhombic; anterior part of head narrow; snont conic. Eyes contiguous, nearly even, the upper looking obliquely upwards. Nostrils on horizon of superior margin of each orbit, anterior subtubular, posterior with anterior flap. Month unequal, little oblique; maxillary bones of colored side extending little beyond anterior margin of orbit, much shorter than that of blind side. Lips rather thin and simple. Teeth most developed on the blind side, in a single series, contiguous. An accessory lateral line. Lateral line with a very slight arch, almost straight, but somewhat raised in front. Scales cycloid, those on the cheeks similar. A recumbent spine before the anal. Caudal almost straight on posterior margin. Branchiostegals seven. Lower pharyngeals with a double row of teeth.

Parophrys vetulus Girard.

Parophrys hubbardi Gill.
Pleuronectes digrammus Günther.
Parophrys vetulus Gill.
Parophrys vetulus Günther.

D. 74-86. A. 54-68. C. 3-6-1-5-3=18. P. 1-11. V. 6.

Body elongated, tapering posteriorly, less so anteriorly; the greatest width about a third of the total length; head one-fourth of the same, or rather less. Peduncle of tail rather sleuder, rather more than one-fifth of the greatest width. Outlines of posterior portion of body only very slightly curved; snout about 3 of length of eye, narrow, its convexity meeting that of the anterior part of the dorsal outline above the centre of the pupil of the upper eye. Eyes from rather less to rather more than 4 of the length of the head, elliptical, the lower in advance of the upper by a distance equal to about \(\frac{2}{8} \) of the depth of the pupil; upper eye almost on a plane with the dorsal outline. Interocular space narrow, ridge-like, elevated, the ridge continued backwards and obliquely upwards round the posterior border of the upper eye, and then to the lateral line above the opercle. A short raised ridge along the anterior margin of the lower orbit. Nostrils of both sides in a slight depression; anterior of right side tubular, that of left side with a posterior liuguiform flap. Mouth small, its cleft much longer on the blind side than on the colored: maxillary of the colored side scarcely passing the front margin of the orbit; mandible projecting in the closed mouth, its tip

level with the upper margin of the lower eye. Both intermaxillaries and mandibles are distorted, their symphyses bent round toward the colored side. Teeth small, short, broad, nearly equal, closely set, forming a nearly continuous cutting edge on the blind side in both iaws; about 40 teeth in the intermaxillary and 45 in the mandible on the blind side, and 2-3 on the colored side of each jaw, in a specimen 123" long. Pharyngeal teeth blunt, broad, similar to those of jaws; each upper pharyngeal bone with about 12 teeth; each lower pharyngeal bone with a double row of teeth. Lower pharyngeals stout, separate. Gill-rakers of first arch rather slender, about one-fourth as long as the eye, the others decreasing regularly to the fourth arch, on which they are almost tubercular. Dorsal commencing over the centre of the pupil of the upper eve, considerably behind the posterior nostril of blind side; the number of rays very variable, the longest (39th-40th about) more than 1 of the length of the head. Anal with a horizontal spine, its first ray arising at a vertical about the width of the pectoral base behind the posterior pectoral axil; the number of rays very variable; the longest (C. 18-20) opposite to those of the dorsal. Dorsal and anal coterminal at a distance from the caudal exceeding the depth of the caudal pedunele. Caudal truncated posteriorly, the outermost principal rays only very slightly longer than the central ones when closed, so that the fin when opened is slightly convex, the rays once bifurcate only. Pectoral of colored side usually about & of the total length; the rays mostly once bifurcate, the two first excepted. Pectoral of blind side usually considerably shorter than that of the colored side; rays bifurcate, except the first three. Ventrals inserted with their posterior axil nearly in a line with the anterior axil of the base of the pectorals, their posterior extremity extending about to the anal spine; the posterior four rays bifurcate once or twice. Scales very small, smooth, extending over the head to the nostrils and over the base of the caudal, but not on the dorsal or anal. Snout and lower jaw scaleless. Scales of blind side similar. Each scale is sub-elliptical, longer than deep. Lateral line raised anteriorly, and with a very slight arch over the pectoral, thence straight to the end of the caudal; about 103-108 scales (in specimens 113-133 long) from base of caudal to head. Accessory lateral line ending at from the 26th to the 28th ray of the dorsal; an accessory line on the blind side also of about the same length. Color of body uniform reddish brown, sometimes spotted darker when fresh, especially in small specimens. Left side uniform whitish. Smaller specimens lighter in tint than larger.

Dimensions of several specimens.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.	No. 6.	No. 7.
Total length, to tip of caudal, in inches	8,5	9.5	101	111	123	133	145
Greatest width of body	213	31	31	315	41	, 41	
Length of head	115	2,3	27	215	31	38	313
Distance from tip of lower jaw to anal, in a straight		į	1				
line	25	27		313	45	43	
Length of pectoral, colored side	1_{16}^{1}	11		1,76	11	112	11
Length of pectoral, blind side	11	3 4		7 8	1,3	11	11
Length of ventrals	-9 16	5 8	1	3	15	15	1
Length of orbit	1	76		11	35	34	57
Approximate width of interocular space	32	1 1		5 32	5 3 2	1 8	37
Width of peduncle of fail						15	15
Length of lower jaw	ŀ	1	1	1		11	
Length of snout		3		1 .	1 2	1 2	
Origin of anal to lateral line							. 3
Number of rays in dorsal		81	79	81	85	86	80
Number of rays in anal		61	60	68	65	68	61

In other specimens, the formulæ of these fins were as follows: D. 77, A. 60; D. 74, A. 57; D. 75; A. c. 54. Thus the number of rays in the dorsal and anal fins is very variable, and is usually largest in the largest individuals, but not invariably so; the head also becomes slightly longer in proportion to the body as the size increases; and the largest specimens are the most slender. After close examination of several individuals, and comparison of many fresh specimens as they lay upon the stalls, exposed for sale, I have been forced to the conclusion that there is only one species of Parophrys, and that the P. hubbardi of Gill and the P. digrammus of Günther must sink to the rank of synonyms. Parophrys vetulus is of common occurrence in the markets, where it is present daily in greater or less abundance. Large specimens are equal in length to those of Psettichthys melanosticius. This species can be readily recognized by its narrow form, combined with the straight tapering lines of the posterior portion of the body, by the narrow anterior portion of the head, and by the smooth scales.

LEPIDOPSETTA Gill.

Form oval; eyes and color on the right side. Mouth small, the narrow maxillary reaching but little behind the anterior margin of the orbit of the lower eye; teeth in a single row, straight, forming a blunt continuous edge, most developed on the blind side. Anterior nostril of colored side tubular; that of blind side with a linguiform flap. Branchiostegals seven. Dorsal not extending in advance of the orbit; anal with a spine. Scales rough, usually etenoid, sometimes sub-spinosely tuberculate on the cheeks. Lateral line arched anteriorly; an accessory dorsal branch.

Lepidopsetta bilineata (Ayres) Gill.

Platessa bilineata Ayres.

D. 71-84. A. 55-63. C. 3-12-3. P. 11. V. 6. L. lat. 82-86.

Form oval; dorsal profile regularly curved from the front margin of the upper eye to the caudal peduncle. Abdominal outline also a regular curve from the lower jaw, but less arched than the dorsal. Curve of snout uniting with that of nape over the anterior margin of the upper eye, forming a concavity. Height of body about #; length of head rather more than ½ of the total length; greatest distance from anal to straight part of lateral line nearly equal to the length of the head. Shout projecting slightly, and considerably shorter than the eye. Eyes rather large, elliptical, their longitudinal diameter about 2 of the length of the head, nearly even in front; the upper eye looking obliquely upwards. Interorbital space a very narrow, elevated, bony ridge, dividing anteriorly, and forming a raised ridge round the anterior margin of each eye. Nostrils of colored side in a depression about equidistant from the front margins of the two orbits; anterior tubular; posterior patulous; anterior nostril of blind side with a posterior tongue-like flap. Mouth very oblique; tip of mandible level with the upper margin of the lower eye. projecting when the mouth is closed, with a prominent symphysial knob. Length of mandible contained about 23 times in that of head. lary reaching but little behind the anterior margin of the orbit of the lower eye, and about $\frac{1}{3}$ of its transverse diameter below its lower margin. A single, rather irregular, tolerably closely set row of strong, blunt, conical teeth in each jaw, shorter and less developed on the colored side than on the blind. Teeth of intermaxillary not reaching above half-way along that bone on the colored side; those of mandible extending along of the exposed portion of that bone on the same side. About 34 teeth in the intermaxillaries, and about 32 in the mandible. Inferior pharyngeal teeth like those of jaws, but stouter, in a double row on each pharyngeal bone, the outer row rather the smaller; about 12 teeth in the inner row; superior similar, in a single row of about 7 on each pharyngeal bone. Inferior pharyngeal bones entirely separate, stout, broadest in the centre of their length, where the rows of teeth are farthest apart. Dorsal commencing immediately behind the anterior margin of the orbit; its first ray twisted toward the left, increasing regularly to about the 38th-40th rays, which are about $\frac{4}{9}$ of the length of the head, thence diminishing regularly to its termination opposite to that of the anal and distant from the caudal about half the width of its peduncle. Anal with a spine, its origin a little behind the base of the pectoral, its longest rays opposite to and equal in length to those of the dorsal; behind the longest rays the depth of the fin diminishes regularly. Narrowest part of caudal peduncle rather more than $\frac{1}{3}$ of the greatest depth, thence widening to the caudal without the intervention of a straight portion. Principal rays of caudal once bifurcate; its posterior margin slightly

convex. Pectorals pointed; that of colored side with 11-12 rays, the longest about 5 of the length of the head; all the rays, except the first two, once bifurcate. Pectoral of blind side with 10-11 rays, the longest about 3 as long as those of the colored side; the three or four lowest rays once bifurcate. Ventrals more than half their length in advance of the pectorals (reckoning from the front margins of both fins), contained about 31 times in the length of the head; the three posterior rays bifurcate. Gill-rakers short, very flexible, few, and widely separated. Scales of the anterior part of the body separate and almost circular, but towards the central portion they slightly overlap, and on the posterior portion are strongly imbricated. By far the larger portion of the scales on the anterior portion of the body and along the dorsal and abdominal regions, almost all those on the sub- and inter-opercula, a large proportion of those on operculum, and some of those on the suborbital region smooth, subcircular. On the central portion of the length, especially near the lateral line, scales with two or three spinules appear, and these become more numerous and more decidedly etenoid farther backwards, extending quite across the body on its posterior third. Scales of cheeks not imbricated, similar in shape to those of body; the posterior portion of their surface covered with numerous spinules (number variable) directed upwards. Near the interorbital space these spinules cover the greater portion of each scale. These spinulose scales extend upwards level with the upper margin of the upper eye; and there are numerous scales of a similar character on the operculum, and sometimes a few upon the sub- and inter-opercula. A few isolated scales below the pectoral resemble those on the cheeks. Each of the scales on the cheeks with a distinct pit, producing a punctate appearance. In some specimens spinulose scales are scattered over the anterior parts. Scales of blind side smooth; preoperculum scaleless. Accessory lateral line of variable length, connected with the main lateral line by a branch and sometimes with a short separate row of pores above; accessory lateral line of blind side shorter. Lateral line with a bold curve, six scales high (in an oblique row) above pectoral, anteriorly decurrent to nearly its former direction. A row of pores round the lower eye. Rays of the caudal covered with scales on both blind and colored sides. A row of scales along the greater portion of the length of the central rays of the dorsal on the colored side and on a portion of the anal, but no scales upon the anterior or posterior rays of either fin on that side, nor on either dorsal or anal on the blind side. The scales of the body are largest on the posterior portion and on the caudal peduncle, where they are elongated, and measure about 5 in length. Color light grayish, yellowish, or reddish brown, with irregularly placed blotches of whitish on the body; often with five large light blotches along the dorsal and five along the abdominal margin. Blind side white. Dorsal fin sometimes with blotches on colored side.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5
Total length, in inches.	13,3	141	145	1315	1416
Greatest depth of body	54	53	53	58	51
Length of head		313	35	33	33
Length of snout, from a line joining the front margins of					
the orbits		16	5 8	5	5
Longitudinal diameter of lower orbit			13	23 32	32
Interocular width		16		3 0 2	52
Length of mandible			13	11	11
Length of pectoral, colored side		13	13	$1\frac{9}{16}$	113
Length of pectoral, blind side		11	1,3	1	1
Length of ventrals		11	11	$1\frac{1}{32}$	116
Tip of snout to origin of anal		47	5	41	4,5
Length of longest rays of dorsal		1_{10}^{3}	1.5	176	1.7
Width of candal peduncle		1,5	13	11	11
Greatest distance from anal to straight part of lateral line .	_		35	31	3

The accessory lateral line varies considerably. In No. 1, it can be traced to below the fortieth dorsal ray; the portion anterior to the branch connecting it with the main lateral line runs obliquely upwards to immediately below the sixth dorsal ray; and there is a short line of about eleven pores above the principal accessory lateral line, commencing at the tenth dorsal ray and continuing to the fifteenth. In No. 2, there is no second accessory row of pores, and the accessory lateral line terminates between the fifteenth and sixteenth dorsal rays. Anteriorly this line divides and again unites, surrounding a small space, and then again divides into two branches, the lower of which receives the conneeting branch from the main lateral line. In No. 3, the accessory lateral line ends just behind the sixteenth dorsal ray, and has two branches inclined upward, the anterior surrounding a space. On the blind side of No. 4, I could only find ten pectoral rays. On the blind side of Nos. 4 and 5, the accessory lateral line, which ends under the 14th dorsal ray, curves boldly downwards and then backwards to meet the main lateral line, and sends a short branch obliquely forwards. On the colored side the arrangement is similar in No. 5; but in No. 4 a space is surrounded by the pores at the junction of the dorsal accessory with the branch leading to the lateral line.

This large mottled "Sole" (as it is called) is taken outside of the bay, usually, if I am rightly informed, in the vicinity of the Farallones, and is rather rare. Those brought in are usually of tolerably large size, the specimens measured being of about average dimensions. It is reputed of delicate flayor. It may be readily recognized by its light yellow tint, with white markings, its regularly oval form, and its extremely narrow interocular space.

The formulae of the dorsal and anal in the individuals measured were as follows: No. 1, D. 78, A. 57; No. 2, D. 76, A. 61; No. 3, D. 71, A. 55; No. 4, D. 76, A. 61; No. 5, D. 84, A. 63.

In No. 4, the last two or three rays of the dorsal and anal were once bifurcate; and in both No. 4 and No. 5, those rays of the dorsal and anal

which inclined forwards (about 25 in No. 4 and about 30 in No. 5) were without scales. In Nos. 4-5, the length of the arch of the lateral line was two inches, its rise half an inch, and the number of pores between caudal and head 82 and 86 respectively.

LEPIDOPSETTA UMBROSA (Grd.) Gill.

Platichthys umbrosus Girard.

D. 85-90. A. 66-68. C. 3-12-3. P. 11-12. V. 6. L. lat. 82-86.

Body ellipsoid, regularly and about equally curved on dorsal and abdominal profiles; snout strongly curved, its curve meeting that of the dorsal outline at a considerable angle opposite the front margin of the upper orbit: lower margin of head and that of mandible almost in the same Greatest depth of body contained $2\frac{4}{5}-2\frac{2}{3}$ times, that of head $4\frac{1}{5}-4\frac{3}{5}$, in the total length; eve about 6 times, snout (measured from a line joining the anterior margins of the orbits) about 53 times, in the length of the head; candal peduncle 43 times in the greatest depth of the body. Nostrils of colored side in a horizontal line with the centre of the interocular space, anterior tubular, posterior patulous; anterior nostril of blind side with a posterior linguiform flap. Eyes small, lateral, even in front, the upper anterior part of the orbit of the upper eye nearly reaching the dorsal outline at the point of its junction with the snout. Interocular space equal in width to about \frac{1}{2} the longitudinal diameter of the eve: the surface flat, not elevated, without ridges or tubercles. Mouth small, its cleft oblique; lower jaw projecting in the closed mouth, and level with the upper margin of the lower eye; maxillary ending about half-way between the front margin of the orbit and that of the pupil. Teeth in a single row on both sides of both jaws: about 14 on the colored and 23 on the blind side of the mandible, and 20 on the colored and 23 on the blind side of the intermaxillaries in a specimen a little over 9" long. Teeth conical, rather short and stout; the largest in front of both jaws, the smallest on the colored side of the intermaxillary. Upper pharyngeal teeth in a single row of 6-8 teeth similar to those in jaws; lower pharyngeals separate, each with a double row of similar teeth. Gill-rakers short, flexible; branchiostegals seven. Dorsal commencing above anterior margin of eye; the first ray slightly turned to the left at its origin; the longest rays (about the 38th-48th) about equal in length to the pectoral of the right side, thence decreasing regularly to its termination, opposite to that of anal, at a distance from the caudal equal to about half the depth of the peduncle. Anal with a more or less conspicuous spine, very slowly increasing in height to the 30th-38th rays, which are equal in length and opposite to the longest dorsal rays. By far the larger portion of the rays of the dorsal and anal are directed backwards. Origin of anal considerably behind the pectoral base. Greatest depth between anal and straight portion of lateral line somewhat less than the length of the head. Caudal peduncle slightly wedge-shaped; caudal convex posteriorly, the central rays considerably longest; outer ray about \(\frac{1}{3} \), second ray about \(\frac{3}{4} \), the length of the third ray on each side; rays usually only once bifurcate. Ventrals small; their posterior axil about half the width of the pectoral base in advance of the anterior axil of that fin, their tips extending beyond the anus; four lower rays bifurcate. Pectoral of colored side lanceolate. about half the length of the head; third ray longest, second slightly shorter; all the rays but the three uppermost once bifurcate. Pectoral of blind side shorter, the central rays longest; most of the rays once bifurcate. Scales of body and cheeks etenoid, the spines well developed, those on the cheeks similar; no stellate or rugose scales on any part. Small etenoid scales on interorbital area; snort and lower iaw scaleless. A row of ctenoid scales along each ray of dorsal and anal fins on the colored side, except upon a few of the anterior rays and those posterior ones which incline forwards. The scales extend to the tips of the rays. Similar scales upon the colored side of the caudal for the greater portion of the length, and some on the outside of the pectoral. Scales of blind side smooth; preopercular bone scaleless; the other opercular bones partially so. A row of smooth scales along the front edge of each ray of the central portion of dorsal and anal on the blind side, not extending above 4 of the length. Lateral line with about 82-86 scales; a more or less conspicuous arch above the pectoral, in most cases rising about two scales high. Accessory lateral line ending below the 23d-27th dorsal ray on the colored side, and below the 16th-24th ray on the blind side. A branch from the main lateral line joins the accessory line a little posterior to its origin, the accessory line forming an obtuse angle, or sometimes branching, at the junction. Color nearly uniform grayish brown on the colored side; blind side white. Each scale of colored side with a dark band behind the spines, then a light area. Fins on colored side nearly the same color as the body.

Dimensions.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.
Total length, in inches	Ωĝ	10%	9,5	95	8,7
Length without caudal	97	9	$7\frac{11}{16}$	713	7
Greatest depth of body	31/2	41	3-9	33	3
Greatest distance between anal and straight portion of late-					
ral line	115		$2\frac{1}{16}$	$2\frac{1}{52}$	1_{15}^{11}
Tip of lower jaw to origin of anal	23	31	213	23	28
Length of head		2 %	2	21	137
Length of snout, from upper eye		15 32			11 32
Longitudinal diameter of eye		7	38	3	76
Width of interocular space			18	l l	18
Length of lower jaw			31	3 4	5
Length of pectoral, colored side		1,3	31	1,3	1
Length of pectoral, blind side		15	13	3	11
Length of ventrals			i	16	12
Width of caudal peduncle		7 .	25	3	63
Length of longest dorsal rays			22	15	
Length of longest anal rays			37	15 16	
Number of dorsal rays		85	90	90	85
Number of anal rays		66	68	67	66
Lateral line		ea.86	ca.84	ca.82	

This species is not brought to market in large numbers, and is sold under the name of "Sole." Those I have seen on the stalls average about the same size as those of which the measurements are given. In No. 5, the lateral line is almost straight. It is easily distinguished by its highly etenoid scales of uniform character, its small eyes, and dull gray color.

It is evident from the dimensions of the various species given in the preceding pages, that the number of dorsal and anal fin-rays and the proportional width of the interocular space are subject to great variation in all the species. I am inclined to believe that, as a rule, the interocular space increases in proportional width with the age of the fish, since, although two fishes of the same size may differ in this respect, or the smaller of two not greatly differing in size may have the wider interorbital area, yet very large specimens invariably have this space relatively wider than very small ones. The number of pectoral rays is also inconstant.

I much regret that, as I have only seen one specimen of the *Hippoglossus* of this coast, I am at present unable to settle the question of its identity with the European species; but I expect to be able to do this before many months have passed.

In conclusion, I have to thank Mr. W. G. W. Harford, the Director of the Museum of the California Academy of Sciences, for his courtesy and his assistance in many ways.

May 14, 1879.

A PRELIMINARY CATALOGUE OF THE FISHES OF THE ST. JOHN'S RIVER AND THE EAST COAST OF FLORIDA, WITH DESCRIPTIONS OF A NEW GENUS AND THREE NEW SPECIES.

By G. BROWN GOODE.

In the following list are enumerated the species of fishes known, or supposed to occur, in the waters of East Florida. Those which have not been observed by the writer, or by other recent explorers, are marked by asterisks. The occurrence of all these species is almost absolutely certain, for, with one or two exceptions, they have been taken on the Atlantic coast north of Florida, and to the south and west in the Gulf of Mexico or the Antilles. Any information regarding the occurrence of these or other species in East Florida is solicited.

In a more extended paper, now almost ready for the press, the habits, geographical distribution, and economical history of these species will be discussed. Of the 223 species here catalogued, 33 only have been taken north of Cape Cod.

Smithsonian Institution, May 23, 1879.

MALTHEIDÆ.

- 1. Malthe cubifrons, Richardson. St. Augustine.
- Halieutichthys aculeatus, (Mitchill) Goode.*
 Described by Mitchill from the Bahama Straits in 1815.

ANTENNARIIDÆ.

- 3. Pterophryne histrio, (Linn.) Gill. St. Augustine; month of St. John's.
- 4. Antennarius pleurophthalmus, Gill.*
 Described from Key West.
- 5. Antennarius annulatus, Gill.* Described from Garden Key.

ORTHAGORISCIDÆ.

6. Mola rotunda, Cuvier.—Sun-fish. Month of St. John's.

DIODONTIDÆ.

- Chilomycterus geometricus, (Schneider) Kaup.—Toad-jish; Porgy. Mouth of St. John's, Indian River.
- 8. Diodon hystrix, Linn.

TETRODONTIDÆ.

- Lagocephalus lævigatus, (Linn.) Gill.—Rabbit-fish. Mouth of St. John's.
- Cirrisomus turgidus, (Mitchill) Jordan & Gilbert.
 Mouth of St. John's.
- 11. Cirrisomus testudineus, (Linn.) Jordan & Gilbert.*-Globe-fish.
- 12. Cirrisomus Spengleri, (Bloch) Jordan & Gilbert.*

OSTRACIONTIDÆ.

- 13. Ostracion trigonus, Linn. St. Augustine; Matanzas; Cumberland Island, Ga.
 - 14. Ostracion quadricornis, Linn.*

BALISTIDÆ.

- 15. Alutera Schæpfii, (Walbaum) Goode & Bean
- * 16. Alutera scripta, (Osbeck) Bleeker.*
 - 17. Monacanthus occidentalis, Günther.
 - 18. Balistes capriscus, Linu.
 - 19. Balistes vetula, Linn.

SYNGNATHIDÆ.

20. Syngnathus fuscus, Storer. St. John's River.

HIPPOCAMPIDÆ.

21. Hippocampus antiquorum, Linn. St. John's River.

SOLEIDÆ.

- 22. Achirus lineatus, (Linu.) Cuvier.—Choke-fish. St. John's River.
- 23. Aphoristia plagiusa, (Linn.) Jordan & Gilbert.*

PLEURONECTIDÆ.

- 24. Pseudorhombus dentatus, (Linn.) Günther.—Flounder. St. John's River; St. Augustine.
- Pseudorhombus quadrocellatus, (Gill) Jordan & Gilbert.* Pensacola; Charleston.
- 26. Citharichthys spilopterus, Günther. Mouth of St. John's.

оршиндж.

Leptophidum profundorum, Gill.
 Described from Gulf Stream off coast of Florida.

BLENNIID.E.

28. Labrosomus nuchipinnis, (Quoy & Gaimard) Poey.*

The Museum has specimens from South Carolina.

BATRACHIDÆ.

29. Batrachus tau, (Linn.) Cuv. Mouth of St. John's.

URANOSCOPIDÆ.

- 30. Uranoscopus y-græcum, Cuv. & Val. New Berlin; St. Augustine.
- 31. Astroscopus anoplus, (Cuv. & Val.) Brevoort.*

GOBIIDÆ.

- 32. ? Gobius carolinensis, Gill. Arlington.
- 33. Gobiosoma alepidotum, (Schneider) Girard.*
- 34. Dormitator lineatus, Gill,*

TRIGLIDÆ.

35. Dactylopterus volitans, (Linn.) Cuv.

St. Augustine; mouth of St. John's.

- 36. Prionotus punctatus, (Bloch) Cuv.*
- Prionotus tribulus, Cuv. & Val. St. Augustine.

LABRIDÆ

38. Chœrojulis grandisquamis, Gill.*

Described from Cape Hatteras, and known from no other locality.

39. Xyrichthys lineatus, (Gmelin) Cuv. & Val.

POMACENTRIDÆ.

40. Glyphidodon saxatilis, (Linn.) Cuvier.*

CHETODONTIDÆ.

41. Holocanthus ciliaris, (Linu.).*

XIPHIIDÆ.

- **42.** Xiphias gladius, Linu.—Sword-fish Off mouth of St. John's.
- 43. Tetrapturus albidus, Poey.*
- 44. Tetrapturus amplus, Poey.*
- Histiophorus gladius, (Bronss.).
 Between Savannah and Indian River, April, 1879.

TRICHIURIDÆ

46. Trichiurus lepturus, Linu. Jacksonville and elsewhere.

SCOMBRIDÆ.

- 47. Orcynus alliteratus, (Rafinesque) Gill.*
- 48. Sarda pelamys, (Linn.) Cuv.*
- 49. Cybium maculatum, (Mitchill) Agassiz.—Spanish Mackerel.
- 50. Cybium regale, (Bloch) Cuvier.—King-fish.
- 51. Cybium caballa, Cuv. & Val.-King-fish.

CARANGIDÆ.

- 52. Vomer setipinnis, (Mitchill) Ayres.*
- 53. Selene geometrica, (Mitchill) Goode.*
- 54. Argyreiosus vomer, (Linn.) Cuv. & Val. St. John's River, at Jacksonville.
- 55. Decapterus punctatus, (Agassiz) Gill.*
- 56. Decapterus macarellus, (Cuv. & Val.) Poey.*
- 57. Trachurops crumenophthalmus, (Bloch) Gill.*

- 58. Paratractus pisquetus, (Cuv. & Val.) Gill.*
- 59. Carangus hippos, (Linn.) Gill.—Crerallé.
 Month of St. John's River.
- 60. Carangus fallax, (Cuv. & Val.) Girard.*
- **61.** Carangus chrysos, (Mitchill) Girard. St. John's River, near its mouth.
- 62. Carangops falcatus, (Holbrook) Gill.*
- 63. Carangoides cibi, Poey.*
- 64. Blepharis crinitus, (Akerly) DeKay.*
- Chloroscombrus chrysurus, (Linn.) Gill.
 John's River, at Arlington.
- 66. Trachynotus carolinus, (Linn.) Gill.—Pompano: Jack (St. Augustine). Frequently taken at the mouth of the St. John's.
- 67. Trachynotus ovatus, (Linn.) Günther.*
- 68. Trachynotus glaucus. (Bloch) Cuv. & Val.*
- 69. Trachynotus goreensis, Cnv. & Val.*
- 70. Naucrates ductor, (Linn.) Rafinesque.—Pilot-fish.
- 71. Seriola fasciatus, (Bloch) Cuv. & Val.*
- 72. Seriola zonata, (Mitchill) Cuv. & Val.*
- 73. Seriola Boscii, Cuv. & Val.*

Originally described from South Carolina. It should be looked for.

STROMATEIDÆ.

74. Peprilus alepidotus, (Linn.) Cuvier.

Fernandina.

BRAMIDÆ.

75. Pteraclis carolinus, Cuv. & Val.*

Originally described from the Carolinas. To be looked for.

BERYCIDÆ.

76. Holocentrum rufum, (Walbaum) Goode.*

SCLENID.E.

- 77. Cynoscion carolinensis, (Cuv. & Val.) Gill.—Sca Trout. Very common.
- 78. Cynoscion regalis, (Schneider) Gill.*

 The occurrence of this species needs confirmation.
- Cynoscion nothus, (Holbrook) Gill.—Shad Tront.
 Mouth of the St. John's and St. Augustine.
- 89. Cynoscion thalassinus, (Holbrook) Gill. A species of doubtful permanence.
- 81. Pogonias chromis, (Linn.) Cuvier.—Drum. Very common.
- 82. Liostomus xanthurus, Lacépède.* Doubtfully distinct from L. philadelphicus.

- 83. Liostomus philadelphicus, (Linn.) Goode.—Bezuga or Masooka; Oldwife or Spot. Very common.
- 84. Stelliferus lanceolatus, (Holbrook) Gill. Matanzas River Inlet.
- 85. Bairdiella argyroleuca. (Mitchill) Gill.—Yellow-tail. Very common.
- 86. Sciænops ocellatus, (Linn.) Gill.—Channel Bass; Red-fish; Red Horse. Very common.
- 87. Menticirrus alburnus. (Linn.) Gill.-Whiting Very common.
- 88. Menticirrus nebulosus, (Mitchill) Gill. The southern range of this species needs determination.
- 89. Menticirrus littoralis. (Holbrook) Gill.* No specimens observed.
- 90. Micropogon undulatus, (Linn.) Cuv. & Val.—Croaker. Very common.
- 91. Larimus fasciatus, Holbrook.* The southern range of this species needs determination.

GERRIDÆ

92. Eucinostomus argenteus, B. & G.*

PIMELEPTERIDÆ

93. Pimelepterus Boscii, Cuv. & Val.*

SPARIDÆ.

- 94. Lagodon rhomboides, (Linn.) Holbrook, -Sailor's Choice. Very common.
- 95. Archosargus probatocephalus, (Walbaum) Gill.—Sheephead. Very common.
- 96. Stenotomus argyrops, (Linn.) Gill.* The southern limit of this species needs determination.
- 97. Sparus chrysops, Linn.,* (= Sparus aculeatus).
- 98. Sargus Holbrookii, Bean.*

Charleston.

99. Pagrus argenteus, Schneider.*

Charleston.

PRESTIPOMATIDÆ.

- 100. Hæmulon arcuatum, Cuv. & Val.—Squirrel-fish? St. Augustine.
- 101. Hæmulon formosum, (Linn.) Cuvier.*—Probably the Pig-fish or Grant of Indian
- 102. Hæmulon chrysopterum, (Linn.) Cuvier.—Probably the Flannel-mouth Porgy of the Mayport fishermen.
- 103. Pristipoma fulvomaculatum, (Mitchill) Günther.*

Proc. Nat. Mus. 79-8 Sept. 19, 1879.

114 PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM.

104. Anisotremus virginicus, (Linn.) Gill.*

105. Rhomboplites aurorubens, (Cnv. & Val.) Gill.*

106. Lutjanus Blackfordii, Goode & Bean.-Red Snapper.

St. John's Bar.

107. Lutjanus caxis, (Schneider) Poey.*—Gray Snapper.

The occurrence of this species on east coast of Florida is probable, yet not demonstrable.

108. Ocyurus melanurus, (Linn.) Goode.*

Occurs at the Bahamas.

APHODODERIDÆ.

109. Aphododerus Sayanus, (Gilliams) DeKay.*

CENTRARCHIDÆ.

- Chænobryttus viridis, (Cuv. & Val.) Jordan.—War-month Perch.
 John's and tributaries.
- 111. Ambloplites rupestris, (Raf.) Gill.*
- 112. Lepiopomus mystacalis, (Cope) Jordan.
 Attributed to Florida by Jordan.

113. Lepiopomus apiatus, Cope.—Chinquapin Perch.

Arlington and Jacksonville.

114. Lepiopomus elongatus, (Holbrook) Gill & Jordan.
Not seen. Described from St. John's by Holbrook.

115. Lepiopomus auritus, (Linn.) Raf.—Red-bellied Perch.
St. John's and tributaries.

116. Lepiopomus incisor, (Cav. & Val.) Goode & Bean.—Copperhead Bream. St. John's and all fresh and brackish waters in Florida.

117. Xystroplites gillii, Jordan.*
Described from Key West.

118. Xystroplites longimanus, Cope.

Described from "Florida."

119. Xenotis marginatus, (Holbr.) Jordan. Not seen: described from St. John's.

120. Eupomotis aureus, (Walbaum) Gill & Jordan.—Bream.

Common in all fresh waters of Florida.

121. Eupomotis speciosus, (Holbrook) Gill & Jordan.—Bream. Common in St. John's.

122. Enneacanthus obesus, (Girard) Gill.

Not seen; identified by Jordan with Bryttus fasciatus Holbrook, described from the St. John's.

123. Enneacanthus gloriosus, (Holbr.) Jordan.

Florida, *fidê* Jordan.

124. Enneacanthus milnerianus, Cope.

Florida, fide Cope.

125. Pomoxys nigromaculatus, (Les.) Girard.—Speckled Perch. St. John's and tributaries.

126. Micropterus pallidus, (Raf.) Gill & Jordan.—Trout.

Common in all fresh and brackish water.

SERRANIDÆ.

- 127. Promicropterus maculatus, (Holbrook) Gill.*
- 128. Epinephelus morio, (Cuv. & Val.) Gill.—Brown Snapper.
 - St. John's Bar, etc.; Indian River.
- 129. Epinephelus nigritus, (Holbrook) Gill.—Black Grouper; Warsaw (West Florida). Indian River.
- 130. Epinephelus niveatus, Val.*
- 131. Epinephelus Drummond-Hayi, Goode & Bean.
- 132. Trisotropis brunneus, Poey.*
 133. Centropristis atrarius, (Linn.) Barney.—Black-fish.
- Entire eastern coast.

 134. Promicrops guasa, (Pocy) Gill.
- New Berlin, etc.
- 135. Triloburus trifurcus, (Linn.) Gill.*

 Has this species been observed since the days of Linnæus and Garden?
- 136. Diplectrum fasciculare, (Cuv. & Val.) Holbrook.*
- 137. Dules auriga, Cuv. & Val.*

CENTROPOMIDÆ.

138. ? Centropomus undecimalis, Cuv. & Val. Jupiter Inlet.

LABRACIDÆ.

139. Roccus lineatus, (Bloch) Gill.—Rock-fish. St. John's River.

ЕРНІРРИДЖ.

- 140. Parephippus quadratus, (Gmel.) Gill.*
- 141. Parephippus faber, (Cuv.) Gill.*

LOBOTIDÆ.

142. Lobotes surinamensis, (Bloch) Cuvier.—Grouper. St. John's River, at Arlington.

POMATOMIDÆ.

143. Pomatomus saltatrix, (Linn.) Gill.—Skip-jack; Saltwater-jack.

ELACATIDÆ.

144. Elacate canadus, (Linn.) Gill.—Sergeant-fish (Indian River); Cobio (Brunswick, Ga.).

Indian River (S. C. Clarke). Brunswick, Ga.

CHILODIPTERIDÆ.

145. Apogonichthys americanus, Castelnau.*

PRIACANTHIDÆ

146. Priacanthus macrophthalmus, Cuv.*

ECHENEIDIDÆ.

- 147. Echeneis naucrateoides. Zuiew.*
- 148. Echeneis naucrates. Linn. Mouth of St. John's.
- 149. Rhombochirus esteechir, (Cuv.) Gill.*
- 150. Remora brachyptera, (Lowe)."
- 151. Remora jacobæa, (Lowe) Gill.*

SPHYRÆNIDÆ.

152. Sphyræna picuda, Schn.* South Florida (Blackford).

MUGHIDÆ

- 153. Mugil albula, Linn.—Striped Mullet.
 - St. John's River and coast.
- 154. Mugil brasiliensis, Agassiz.—White Mullet.

ATHERINIDÆ.

- 155. Chirostoma peninsulæ, Goode & Beau.* Lake Monroe.
- 156. Chirostoma vagrans, Goode & Bean.*

BELOXIDÆ

- 157. Belone longirostris, (Mitchill) Gill.
 - St. John's River.
- 158. Belone hians, Cuy, & Val.
- 159. Belone latimanus, Poev.
- 160. Belone notata, Pocy.

SCOMBERESOCIDÆ.

- 161. Exocœtus, sp.
- 162. Hemorhamphus unifasciatus, Ranzani.*
- 163. Euleptorhamphus longirostris, (Cuv. & Val.) Gill.*
- 164. Scombresox saurus, (Walb.) Günther.*
 - The southern limit of this species should be made out.

^{*} For descriptions of these two species see paper following this, "Catalogue of a Collection of Fishes sent from Pensacola, Florida, and Vicinity, by Mr. Silas Stearns, with Descriptions of Six New Species,"

ESOCIDÆ.

165. Esox phaleratus, Say. (Doubtful species.)

Described from a locality between Tokoi and St. Augustine.

166. Esox reticulatus. Le Sneur?-Jack.

167. Esox Ravenelii, Holbrook.*

CYPRINODONTIDÆ.

168. Cyprinodon variegatus, Lacépède.

St. Augustine; Lake Monroe.

169. Jordanella floridæ, gen. et sp. nov., Goode & Bean.

Three specimens, of a remarkable type, allied to *Cyprinodon*, were collected in Lake Monroe, Florida, by Professor Baird (No. 18062), associated with *C. raricgatus*. The species appears to be generically distinct from *Cyprinodon*, and the genus, for which the name *Jordánella* is proposed, in honor of Prof. D. S. Jordan, is characterized by its long dorsal and anal fins, the dorsal having 16 rays, preceded by a stout, thick spine, the anal I, 12 or 13, and by the position of the ventrals, which are situated in advance of the dorsal, and also by the advanced position of the anal, the posterior end of which is in advance of that of the dorsal. In other respects it agrees with *Cyprinodon*.

The species may be characterized as follows:

Diagnosis.—Height of body contained 21 to 21 times in total length without caudal (23 to 23 times with caudal). Humeral scale behind gillopening equal to or little larger than the others. Snout as in Cyprinodon rariegatus. Diameter of eyes contained 31 times in length of head, and equal to 3 of the width of the interorbital space. Origin of dorsal midway between end of snout and base of caudal, and above the ninth or tenth scale of the lateral line, and is behind the vertical from the root of the ventrals. Pectoral as long as the caudal, and 2 as long as the head. The ventral reaches to the vent, its length equal to half that of the head. The origin of the anal is under the fifth dorsal ray, and its posterior ray is in advance of the last dorsal ray. Mandible about as long as the eye. The sexual characters cannot be made out from the series of specimens studied by us. Color olivaceous above, yellowish brown below, with traces of vertical bands of blackish brown, and with longitudinal lines upon each series of scales, resembling those in Mollienesia, but less conspicuous. A blackish blotch upon the side, under the origin of the dorsal, and about as large as the eye; a smaller one on the posterior limb of the dorsal.

D. I, 16; A. I, 12-13. L. lat. 25-26; L. transv. 12.

170. Zygonectes chrysotus, (Günther) Jordan.

St. Augustine; Arlington.

171. Fundulus seminolis, Girard.

Lake Monroe. (Described from Palatka.)

172. Fundulus floridensis. Le Sueur.

Described from "Charlotte Bay" (sic), Florida.

173. Fundulus confluentus, sp. nov., Goode & Bean.

 Λ single specimen (No. 18965) obtained by Professor Baird in Lake Monroe.

Height of body a little less than four times in total length (without caudal); length of head two-sevenths. Head low, flat. Snont not produced, its length equal to that of the eye. Mandible equal to the eye. Width of interorbital space half that of the head. Diameter of eye contained four times in length of head, and twice in width of interorbital space. Origin of the dorsal midway between the tip of the caudal and the middle of the eye. First anal ray under second dorsal ray. Anal higher than long. Yellowish gray, with longitudinal lines down the center of each dorsal and lateral row of scales, and with fourteen or more distinct, irregular, vertical bands. In general appearance it resembles Hydrargyra majalis. The scales are much crowded, there being at least 45 transverse rows of scales. There appear to be only five branchiostegals, though this point is not certainly ascertained, the specimen being imperfect.

D. 10; A. 10; V. 6.

174. Fundulus heteroclitus, (Linn.) Gill.

And other species?

175. Hydrargyra swampina, Lac.*

Described from Florida.

176. Hydrargyra majalis, (Walb.) Val.

Mouth of St. John's.

177. Gambusia arlingtonia, sp. nov., Goode & Bean.

Numerons specimens (No. 21308) obtained in the Arlington River. Height of body contained four times in total length, without caudal; the length of the head three and one-third. Snout broad, lower jaw projecting. Diameter of eye much greater than length of snout (double in young), one-third to two-fifths (in young) of that of the head, and two-thirds the width of the interorbital space. My specimens appear to be both females. In them the origin of the dorsal is midway between the tip of the tail and the posterior margin of the eye and opposite the sixth anal ray. The pectoral fins extend to the vertical from the insertion of the ventrals, which terminate at the vent and in front of the anal; length of base of anal equal to half its distance from the insertion of the candal. Color uniform brownish olive. In the smaller specimens two or three series of blackish dots on the dorsal and anal fins.

D. 9; A. 11; V. 6. L. lat. 33; L. transv. 11.

178. Gambusia Holbrooki, (Agassiz) Girard.

Described from Palatka.

179. Mollinesia latipinna, Le Sueur.

St. Augustine.

180. Girardinus formosus, Agassiz.

Specimens obtained in Florida by Mr. T. Glover.

SYNODONTIDÆ.

- 181. Trachinocephalus myops, (Schneider) Gill.*
- 182. Synodus fætens, (Linn.) Gill.*

ALBULIDÆ.

183. Albula vulpes, (Linn.) Goode.*

ELOPIDÆ

- 184. Megalops cyprinoides, (Bloch). Tarpum; Jew-fish.
- 185. Elops saurus, Linn.*

CLUPEIDÆ.

- 186. Brevoortia tyrannus, (Latrobe) Goode.—Fat-back. St. John's and coast.
- 187. Alosa sapidissima, (Wilson) Linsley.—White Shad. St. John's and coast.
- 188. Opisthonema thrissa, (Linn.) Gill.*
- 189. Pomolobus æstivalis, (Mitch.) Goode & Bean.—Herring. St. John's.
- 190. Pomolobus mediocris, (Mitchill) Gill.—*Hickory Shad*. St. John's.
- Dorosoma Cepedianum, (Lacépède) Gill.—Stink Shad.
 John's.

CYPRINIDÆ.

- 192. Notemigonus americanus, (Linn.) Jordan.—Silver-fish.
- 193. Erimyzon Goodei, Jordan, sp. nov.-"Goode's Sucker."
- 194. Unknown species.

Arlington.

195. Unknown species.

Arlington.

SILURIDÆ.

- 196. Ichthælurus punctatus, (Raf.) Jordan.—Channel Cat; Small-mouth Cat. St. John's.
- 197. Amiurus erebennus, Jordan.—"Goode's Cat-fish."

St. John's and Arlington River.

198. Amiurus nigricans, (Les.) Gill.—Mul Cat.

St. John's.

- 199. Ælurichthys marinus, (Mitchill) B. & G.—Sea Cat-fish; Gaff-top-sail. St. John's.
- Ariopsis felis, (Linn.) Gill & Jordan. Coast.

ANGUILLIDÆ.

201. Anguilla vulgaris, Turton.

CONGRIDÆ.

202. Conger oceanica, (Mitch.) Gill.

ACIPENSERIDÆ.

203. Acipenser, sp. Common in St. John's.

LEPIDOSTEIDÆ.

204. Lepidosteus osseus, (Linn.) Ag.—Gar Pike. St. John's.

205. Lepidosteus platystomus, Raf.—Alligator Gar. St. John's.

AMHDÆ.

206. Amia calva, Linn.-Mud-fish.

CEPHALOPTERIDÆ.

207. Ceratoptera birostris, (Walbaum) Goode.—Devil-fish. Coasts.

MYLIOBATIDÆ.

208. Myliobatis Fremenvillei, (Les.) Stover.

209. Rhinoptera quadriloba, (Le Sueur) Cuvier.—Clam-cracker. St. John's.

210. Ætobatis narinari, M. & II.*

TRYGONIDÆ.

 Pteroplatea maclura, Müll. & Henle.—Sun-fish. Indian River.

212. Trygon sabina, Le Sueur.—Stingaree. St. John's River.

RAHDÆ.

213. Raia Desmarestia, Le Sueur, (= R. eglanteria?). Described from Florida.

PRISTIDÆ.

214. Pristis antiquorum, (Linn.) Lath.

ALOPECHDÆ.

215. Alopias vulpes, (Linn.) Bon,*

SPHYRNIDÆ.

216. Sphyrna zygæna, (Linn.) Müll. & Henle.

Indian River.

217. Reniceps tiburo, (Linn.) Gill.

GALEORHINIDÆ.

218. Isogomphodon maculipinnis, Poey.*

219. Galeocerdo tigrinus, Müll. & Henle.*

220. Eulamia Milberti, (Müll. & Henle) Gill.

Indian River.

GINGLYMOSTOMATIDÆ.

221. Ginglymostoma cirratum, (Ginel.) M. & H.

PETROMYZONTIDÆ.

222. Petromyzon marinus, Linn.-Lamper-cel.

BRANCHIOSTOMIDÆ.

223. Branchiostoma lubricum, Costa.

CATALOGUE OF A COLLECTION OF FISHES SENT FROM PENSACO-LA. FLORIDA, AND VICINITY, BY MR. SILAS STEARNS, WITH DESCRIPTIONS OF SIX NEW SPECIES.

By G. BROWN GOODE and TARLETON H. BEAN.

The publication of the following list of fishes, collected by Mr. Stearns in the vicinity of Pensacola, Florida, is a preliminary step to the work of identifying and describing the large collections from the Gulf of Mexico now in the possession of the National Museum.

The fishes enumerated below were obtained in the winters of 1877–8 and 1878–9 by Mr. Stearns in the leisnre hours of an active business life. Many of the larger species were forwarded to Washington in ice, and casts of them have been made in plaster. Mr. Stearns has usually sent interesting notes with each specimen, relating to the life-history of the species. We have refrained from publishing these, hoping that he will himself give them to science in a more complete form.

The common names published are those in use at Pensacola. The numbers in parentheses following the Museum catalogue numbers refer to Mr. Stearns's collecting record.

Smithsonian Institution, Washington, May 27, 1879.

1. MALTHEIDÆ.

1. Malthe cubifrons Richardson.

A single specimen, No. 22,833, was sent by Mr. Stearns. The Museum has other specimens from West Florida—Nos. 21,467, 5,768, and 20,485. The radial formula in all is D. 4; A. 4; V. I, 5; P. 13. No. 21,467 is 12½ mehes long, an enormous size for this fish.

2. DIODONTIDÆ.

2. Chilomycterus geometricus (Linn.) Kanp.—Puff-fish.

Two specimens, No. 21,492 (61), in alcohol, each about 6 inches in length, were sent; also a beach-dried specimen, No. 21,334 (19), somewhat longer. The coloration of the alcoholic specimen is peculiar, and it might at first sight be thought to belong to variety γ as defined by Günther. The ground-color is very dark, but a close examination reveals the irregularly parallel longitudinal lines characteristic of the species in its typical form.

3. TETRODONTIDÆ.

3. Cirrisomus turgidus (Mitch.) Jordan & Gilbert.—Toad-fish.

A single specimen, No. 21,495 (51), 5_4^3 inches in length.

Lagocephalus lævigatus (Linn.) Gill.

 Λ single specimen, 19 inches in length, No. 22,807. D. 14; Λ . 12; P. 16. Caudal deeply forked. Spines 4-rooted. Length of head less than its distance from dorsal, and contained $3\frac{2}{3}$ times in length without caudal.

4. OSTRACIONTIDÆ.

5. Ostracion quadricornis Linn.—Cow-fish.

A single specimen, No. 21,310.

5. BALISTIDÆ.

6. Alutera Schæpfii (Walb.) Goode & Bean.

A specimen, No. 6,068, 16 inches in length, was sent from Cedar Keys, Fla., by Judge Steele, about 1864. D. 32; A. 35; P. 12; C. 12.

7. Monacanthus occidentalis Günther.

A bottle, No. 9,686, containing numerous specimens of this species, is labelled "Cedar Key, West Florida," and another, No. 5,868, contains two specimens from Charlotte Harbor, collected by C. B. Baker. This species doubtless occurs at Pensacola.

No. 5,868 (a). D. 31; A. 29.

No. 5,868 (b). D. 35; A. 32.

Monacanthus spilonotus, described by Cope* from the Gulf of Mexico, should also be looked for in this region.

8. Balistes capriscus Linn.—Leather Jacket.

A fine specimen, No. 21,220 (4), 21 inches in length.

^{*} Trans. Amer. Philos. Soc. 1870, p. 476.

6. HIPPOCAMPIDÆ.

9. Hippocampus antiquorum Linn.—Sea Horse,

A single specimen was received from Mr. Stearns, No. 21,335 (15). The Museum possesses another, No. 6,933, from Pensacola, received from an unknown contributor.

In No. 6,933, a female, the head is contained $5\frac{1}{2}$ times in total length. There are 12 body rings and 34 candal rings.

No. 21,335, a female, is a dried specimen in bad order, which appears to agree essentially with No. 6,933. It has 12 body rings and 33 caudal rings, and 19 rays in the dorsal.

7. SYNGNATHIDÆ.

10. Syngnathus sp.

A single individual, too young for identification, was sent by Mr. Stearns.

8. SOLEIDÆ.

11. Achirus lineatus (Linn.) Cuvier.—"Flounder."

Two specimens were received. These are remarkable in the fact that the ventral surfaces are immaculate, while all specimens of this species from the Eastern and Middle States are strongly maculated with black or brown, except a few from the Potomac River. Others from the Potomac are maculated. How is it with the species on the South Atlantic coast?

No. 21,496 (a). D. 54; A. 43; P. 0; V. 4; C. 16. L. lat. 78. No. 21,496 (b). D. 58; A. 43; P. 0; V. 4. L. lat. 76.

9. PLEURONECTIDÆ.

12. Citharichthys spilopterus Günther.

?? Citharichthys microstomus Gill, Proc. Acad. Nat. Sci. Phila. 1864, p. 223.

An individual, No. 21,500, from Pensacola, Fla., Silas Stearns, 5 inches in length. D. 78; A. 54; P. I, 10; C. 17; V. 6. L. lat. 47; L. trans. 11, No. 18,054, an individual 33 inches long, was received from mouth of St. John's River. Fla., through Prof. S. F. Baird. D. 81; A. 64; P. L.

of St. John's River, Fla., through Prof. S. F. Baird. D. 81; A. 64; P. I, 8; C. 17; V. 6. L. lat. 47; L. trans. 15.

Günther's types, from Bahia, Santo Domingo, New Orleans, Jamaica, and West Africa, had the following radial formula: D. 76-78; A. 69-63; L. lat. 47-50. Gill's type, from Beesley's Point, had the following: D. 81; A. 58; C. 18; P. 10; V. 6. L. lat. 42; L. trans. \(\frac{10}{14} \)??.

Our specimens agree very satisfactorily with both diagnoses, except in the number of transverse rows of scales, as given by Gill.

13. Pseudorhombus dentatus (Linn.) Günther.—Flounder.

Two specimens, No. 21,340 (21), were received. That the Flounder of the South cannot be distinguished from the supposed different species of the North (Chanopsetta occiliaris and C. melanogaster of anthors) is very evident to us after examining specimens from Massachusetts, Virginia, South Carolina, East Florida, West Florida, Texas, and Paraguay.

In addition to the tables of measurements given below, we note the following radial formula:

No. 21,340 a.	Pensacola.	D. 88; A. 68.
No. 21,340 b.	Pensacola.	D. 89; A. 68.
No. 19,050.	Florida.	D. 85; A. 69.
No. 18,347.	Florida.	D. 85; A. 63.
No. 18,349.	Florida.	D. 92; A. 73.
No. 18,348.	Florida.	D. 87; A. 66.
No. 5,885.	Hog Island, Va.	D. 89; A. 69.

The detailed measurements of eighteen specimens are here inserted.

Table of Measurements.

Current number of specimen		315. s Holl, husetts.		597. 's Holl, liusetts.		632. 's Holl, husetts.		177. folk, inia.
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.
Extreme length (without caudal) Length to end of middle caudal rays. Body:	380		336 404		421 506		345 412	
Greatest height		41						42
Height at ventrals		30		313				31
Least height of tail Length of caudal pedamcle (end		11						10
of dorsal to origin of middle candal rays)	1	10						10
Greatest length		26						27
Width of interorbital area		3				3		3
Length of snout		5		55		5		6
Length of operculum		73						
Length of upper jaw		123		13				13 16
Length of mandible		15		16		153		4
Diameter of orbit		4						4
Dorsal:	1	6						6
Distance from snout		103						10
Length of longest ray		102						10
Anal: Distance from snout	1	32						32
Length of longest ray		103						10:
Candal:		1119						
Length of middle rays		20				20		19
Length of external rays								4 17
Pectoral:	1		,			1	i	
Distance from snout	1	26		.l. 				27
Length		123	1	J. 				12
Ventral:	1		1					
Distance from snout	.1	251						25
Length		8		.]				8
Dorsal	. 90							
Anal			. 65				67	
Pectoral								
Number of scales in lateral line	. 98						į.	

Table of Measurements-Continued.

Current number of specimen	Indi	88 <i>b.</i> anola, xas.	St. John	052. r's River, rida.	St. John	049. Fs River, rida.		79 <i>b.</i> rida.
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.
Extreme length (without caudal) Body :			156		170		237	
Greatest height		44						
Least height of tail		10						
Greatest length		263				90		28
Width of interorbital area		4				40		
Length of snont		7						
Length of upper jaw		14						1-
Length of mandible		17 4		16		17		17
Distance from snont		5						
Length of longest ray		11		12		12		
Length of longest ray	1	12		125		13		
Length of middle rays				23				
Dorsal	87 66		89 67		85 68		86 68	
Current number of specimen	9 :	88.	4.8	87	10.4	76 a.	19,4	70 h
-	India			netta,"		Shore of		
Locality	Tes			pe.	Virg	inia.	Virg	Snorcoi ginia,
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.
Extreme length (without caudal) Length to end of middle caudal rays. Body:	174 209		123 147		136 166		111	
Greatest height		42		43		44		43
Height at ventrals		30		33		32		
Least height of tail		10		11		11		
Greatest length		27		203		28		27
Width of interorbital area		3		2.72		-6		
Length of snout		6		6		53		
Length of upper jaw		1 t						13
To refer of oblive him				15		13		
Length of mandible		16		17	· • • • • • • • • • • • • • • • • • • •	15		15
Length of mandible Diameter of orbit								
Length of mandible		16 4½ 7		17 6 7		15		15
Length of mandible Diameter of orbit Dorsal: Distance from snout Length of longest ray Anal: Distance from snout		16 4½ 7 10½ 32		17 6 7 12		15		
Length of mandible Diameter of orbit Dorsal: Distance from smout Length of longest ray Anal: Distance from smout Length of longest ray Caudal:		16 4½ 7 10½ 32 10		17 6 7 12 33 13}		15 12		15
Length of mandible Diameter of orbit Dorsal: Distance from smout Length of longest ray Anal: Distance from snout Length of longest ray Caudal: Length of inddle rays Length of cycenal rays		16 4½ 7 10½ 32		17 6 7 12		15		15 123
Length of mandible Diameter of orbit Dorsal: Distance from snout Length of longest ray Anal: Distance from snout Length of longest ray Caudal: Length of middle rays.		16 4½ 7 10½ 32 10		17 6 7 12 33 13½		15 12		15 123
Length of mandible Diameter of orbit Dorsal: Distance from snout Length of longest ray Anal: Distance from snout Length of longest ray Caudal: Length of longest ray Caudal: Length of middle rays. Length of external rays Pectoral: Distance from snont Length.		16 4½ 7 10½ 32 10 20 15		17 6 7 12 33 13½ 21 17		15 12		15 123
Length of mandible Diameter of orbit Dorsal: Distance from snout Length of longest ray Anal: Distance from snout Length of longest ray Candon structure from snout Length of middle rays. Length of middle rays. Length of external rays Pectoral: Distance from snout Length very snout Very snow snout Length very snow snout Very snow snout Very snow snout Very snow snow snow snow snow snow snow snow		16 4½ 7 10½ 32 10 20 15		17 6 7 12 33 131 21 17 31 15		15 12		15 123
Length of mandible Diameter of orbit Dorsal: Distance from snout Length of longest ray Anal: Distance from snout Length of longest ray Caudal: Length of longest ray Caudal: Length of middle rays. Length of external rays Pectoral: Distance from snout Length Uentral: Distance from snout		16 4½ 7 10½ 32 10 20 15 27		17 6 7 13 33 13} 21 17 31 15		15 12		15 123
Length of mandible Diameter of orbit Dorsal: Distance from snout Length of longest ray Anal: Distance from snout Length of longest ray Candon structure from snout Length of middle rays. Length of middle rays. Length of external rays Pectoral: Distance from snout Length very snout Very snow snout Length very snow snout Very snow snout Very snow snout Very snow snow snow snow snow snow snow snow		16 4½ 7 10½ 32 10 20 15	76	17 6 7 12 33 131 21 17 31 15		15 12	SI	15 123

Table of Measurements-Continued.

Current number of specimen	17,	121.	17,	122.	17,	115.	
Locality		leston,		eston.	Charleston, South Carolina		
· · · · · · · · · · · · · · · · · · ·	South	Carolina.	South C	'arolina.	South	arolina	
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length	
Extreme length (without candal)	172		171		188		
Greatest length		26				29	
Length of upper jaw Length of mandible		111 143		12½ 15		15	
Dorsal;		_		10			
Length of longest ray		12					
Length of longest ray		13					
Dorsal	88 67				90 70		
				[l	1	
Current number of specimen	21,	279.	18,	048.	8,4	36.	
Locality		r's River, rida.	Flor	rida.	Paraguay.		
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100th of length	
Extreme length (without caudal)	405		178		256		
Length to end of middle candal rays			218		315		
Greatest height. Height at ventrals		46 32		44 33		31	
Least height of tail. Leagth of caudal peduncle (end of dorsal to origin		11		12		1:	
of middle caudal rays)		10		10%		1	
Greatest length		28		27		28	
Length of shout		4 ½ 6		$\frac{21}{6}$:	
Length of operculum		8		7			
Length of upper jaw				121		13	
Diameter of orbit		$\frac{16\frac{1}{5}}{3\frac{1}{5}}$		15 5‡		16	
Dorsal:		_					
Distance from snout		6 <u>1</u> 11		5 11 1		1	
Anal:		11		112			
Distance from snout		33		30		25	
Length of longest ray		115	••••	11		10	
Length of middle rays		20		22		2:	
Length of external rays		175		18		19	
Distance from snort		27		26		27	
Length		133		131		1:	
Ventral: Distance from shout		263		243		2:	
Length		81		8			
Dorsal			79		74		
Anal	TT 10		60		57		
	II, 10 6						

14. Pseudorhombus quadrocellatus (Gill) Jordan.

Ancylopsetta quadrocellata Gill, Proc. Acad. Nat. Sci. Phila. 1864, p. 224.

This species was originally described from specimens obtained at Pensacola.

10. BATRACHIDÆ.

15. Batrachus tau Linn .- "Sarpo"; Sea Robin.

A specimen of this species, No. 21,477 (27), corresponds closely in coloration with the southern specimens referred to by Günther.

Other individuals were obtained, which had grown to the size of 12 or 15 inches, and which, if coloration were accepted as a mark of specific rank, would surely be entitled to description as new species. The groundcolor is gray or yellowish white, covered with large irregular blotches and small roundish spots of brown. The type of coloration is very different from that described by Günther from southern specimens in the British Museum. A fuller description of these specimens with measurements will be given hereafter.

11. GOBHDÆ.

16. Gobius soporator Cuv. & Val.

A single specimen, No. 22,852, 24 inches in length, of a species of Gobius, was sent by Mr. Stearns. It is so shrivelled up from immersion in too strong alcohol that its characters are not very clearly to be made ont. It agrees very well with the descriptions of Gobius soporator, and is very like specimens of that species from the Bermudas, except that the fins are blackish, and, unlike the Bermuda specimens, show no spots,

17. Eleotris gyrinus Cuv. & Val.

A single specimen, No. 22,853, of an *Electris*, agrees essentially with the descriptions of E. gyrinus and with specimens sent under this name from Cuba by Professor Poey.

12. TRIGLIDÆ.

18. Dactylopterus volitans (Linn.) Lac.

A single specimen, 63 inches in length, and measuring between the tips of the extended fins 81 inches. D. I, IV, I, 8; A. 6; P. 6, 22; V. 7; C. 5, 4,

In the young, the proportional length of the preopercular spines is greater than in the adult, equalling the greatest width of the head. The scales upon the flanks are conspicuously carinate, in the first and fourth rows from the abdominal flat surface showing a tendency to form strong ridges upon the sides of the body. The first and second rays of the first dorsal are separated from the other rays of this fin, and when the fin is closed and resting in the dorsal groove the first ray falls back upon the dorsal surface upon the right-hand side, the second upon the left embracing the fin. These rays resemble filaments, and it seems probable that they have independent motion, like the filaments of Lophius. They are never received into the dorsal groove. The fins are

dark, and show no traces of the circular blue spots often seen in individuals of this species. The colors are dull and little conspicuous.

19. Prionotus tribulus Cuv. & Val.

A single individual, No. 22,820, $5\frac{1}{5}$ inches in length. D. X, 12; A. 10; P. 13 + 3; V. I, 5; C. 4 + 11 + 3.

13. POLYNEMIDÆ.

20. Polynemus octonemus Girard.

Several specimens of this interesting species were obtained, notes upon which are given below.

No. 22,821 (70). Length 4½ inches. D. II, VI, I, 12; A. II, 12; P. filaments 8; V. I, 5.

No. 22,822 (71). Two specimens, $3\frac{2}{3}$ inches and $3\frac{2}{10}$ inches in length. D. II, VI, I, 12; P. filaments 8; A. II, 12; V. I, 5. L. lat. 62.

No. 22,822. D. H, VI, I, 11; A. II, 13; P. filaments 8; V. I, 5. L lat. 58.

No. 22,823. Length $4\frac{1}{10}$ inches. D. II, VI, 12; A. II, 13; P. filaments 8; V. I, 5. L. lat. 60.

14. TRICHIURIDÆ.

21. Trichiurus lepturus Linn.

Two specimens, No. 22,802 (102), $22\frac{1}{2}$ inches long, and No. 22,817 (112), 20 inches long.

22,802. D. 130; P. 11. 22,817. D. 118; P. 11.

15. SCOMBRIDÆ.

22. Orcynus alliteratus (Raf.) Gill.

A single specimen, No. 22,815 (92), 13 inches long, weighing $\frac{3}{4}$ of a pound, was sent by Mr. Stearns.

This specimen is interesting as being the only young individual taken on this side of the Atlantic.

A few irregularly distributed dark spots about the size of the pupil of the eye occur on the sides of the body below the pectoral.

23. Cybium maculatum (Mitchill) Cuvier.—Spanish Mackerel.

A single specimen, No. 21,333 (35), $14\frac{1}{2}$ inches in length, was sent by Mr. Steams. There are about fifteen large spots between the branchial opening and the base of the candal. D. 18+17, VII; A. 16, IX; P. 18; V. 6. Teeth, $\frac{16-14}{11-17}$.

A young specimen, No. 7,310, 9½ inches long, was sent from West Florida by C. B. Baker.

16. CARANGIDÆ

24. Decapterus punctatus (Mitch.) Gill,

A single specimen, No. 22,819, was sent by Mr. Stearns. D. VIII, I, 27+1, 25+1; P. II, 18; V. I, 5. L. lat. 85.

25. Paratractus pisquetus (Cuv. & Val.) Gill.-Hard Tail,

An individual of 11 inches, No. 21,257, was sent. D. VIII, 25; A. 22; P. 21; V. I, 5. Lateral scales: to curve, 50; in front of curve about 47.

26. Carangus hippos (Linn.) Gill.—Crevallé.

A magnificent specimen, 30 inches in length.

27. Trachynotus carolinus (Linn.) Gill.—Pompano.

A large individual, No. 21,309, 15 inches long. D. VI, I, 25; A. II, 22; P. II, 17; V. I, 5.

Also an individual, No. 22,824 (69), $2\frac{3}{5}$ inches in length. D. VI, I, 23; A. II, I, 21; V. I, 5; P. 17.

Also several very minute individuals (Coll. No. 72), not three-quarters of an inch in length.

23. Trachynotus goreensis Cuv. & Val.

A skin of this species, obtained in West Florida by Dr. J. W. Velie, has been sent for identification. Mr. Blackford sent another large specimen, No. 22,089, of this species, from Jupiter Inlet, Florida, in January, 1879; weight, 16 pounds; length, 34 inches.

29. Seriola Stearnsii Goode & Bean.—Amber-fish.

The description of this beautiful new species obtained at Pensacola by Mr. Stearns is given on page 48 of the present volume of the Proceedings of the National Museum.

A single specimen, No. 21,325 (116), has been received.

30. Seriola bonariensis Cuv. & Val.-Rock Salmon.

A magnificent specimen, No. 22,258, 890 millimetres long, of this species, hitherto known only from the coast of Brazil, was sent by Mr. Stearns. Detailed measurements are given below.

Table of Measurements.

Current number of specimen	22,	258.
Locality	Pensac	ola, Fla.
	Millime-	100ths of length.
Extreme length Length to end of middle caudal rays Body:	890 800	
Greatest height	216 99 197	27 123
Height at ventrals Least height of tail Length of caudal peduncle	35 57	123 245 43 7

Proc. Nat. Mus. 79——9 Sept. 19, 1879.

Table of Measurements-Continued.

Current number of specimen	22,	258.
Locality	Pensae	ola, Fla.
	Millime- tres.	100ths lengtl
Head :		
Greatest length	199	:
Height at posterior margin of preoperculum	173	
Height at posterior margin of operculum	190	1
Greatest width	95	
Width of interorbital area	65	
Length of spont	65	
Length of operculum	53	
Length of upper jaw.	80	
Length of mandible	100	
Distance from shout to orbit	80	
Diameter of orbit	35	
Porsal (spinous):		
Distance from snont	274	
Length of base	77	
Length of first spine	14	
Length of second spine	22	
Length of third spine	32	
Length of fourth spine	33	
Length of tifth spine	18	
Length of sixth spine	13	
Length of seventh spine	5	
Porsal (soft):		
Length of base	335	
Length of antecedent spine	45	
Length of first ray	128	
Length of longest ray	140	
Length of last ray	49	
Anal:		
Distance from snout	450	
Leigth of base	229	
Length of first spine	3	
Length of second spine	6	
Length of third spine	27	
Length of first ray	105	
Length of longest ray	105	
Length of last ray	45	
andal:		
Length of middle rays	35	
Length of external rays	150	
'ectoral:		
Distance from snont	209	
Length	106	
'entral:		
Distance from snout	235	
Length	120	
Branchiostegals	VII	
Oorsal		
\nal	11, 1, 21	
Pectoral		
Central		
Number of scales in lateral line		
Sumber of transverse rows above lateral line.	ca. 22	
Sumber of transverse rows below lateral line.	ea. 36	

31. Elagatis pinnulatus Poey.

Seriola pinnulata Poey, Mem. Hist. Nat. Cuba, II, p. 233.

Decapterus pinnulatus Poey, op. cit. p. 374.

Elagatis piunulatus Poey, Rep. Fis. Nat. Cuba, II, 1868, p. 378.

Several specimens of this species were obtained by Mr. Würdemann in West Florida.

17. STROMATEIDÆ.

32. Peprilus alepidotus (Linu.) Cuvier.—Moon-fish.

A single specimen, No. 21,475 (9), $7\frac{1}{2}$ inches in length. D. IV, 42; A. IV, 42; P. 19.

18. LATHADÆ.

33. Caulolatilus microps Goode & Bean.

The Smithsonian Institution received, March 22, 1878, this fish from Mr. Stearns. It was taken March 18, 1878, on the Snapper Bank, off Pensacola, in 35 fathoms of water. It is now a fine alcoholic specimen, No. 20,971 of the Fish Catalogue.

Caulolatilus microps is related to the Brazilian form Caulolatilus chrysops (Cuvier and Valenciennes) Gill, and the Cuban form Caulolatilus cyanops Poey, described in 1867.* Of the former, two specimens only are recorded: one, the type of the original description, one foot long, collected on the coast of Brazil by M. Gay, and probably now in the museum in Paris; a second, in the British Museum, a stuffed specimen, purporting to have been collected in the West Indies. Of Poey's C. cyanops, the National Museum possesses a fine specimen (Cat. No. 4,750), 15 inches long, collected and presented by Professor Poey.

The Pensacola specimen is 2 feet and 3 inches long, weighing 9½ pounds. Its color has faded, but a yellow blotch is still visible under the eye, similar to that mentioned in *C. chrysops*. A dark blotch is visible in and above the axilla of the pectoral.

For diagnosis see Proceedings U. S. National Museum, I, 1879, p. 43.

19. SCLENIDÆ.

34. Cynoscion carolinensis (Cuv. & Val.) Gill.—Spotted Trout.

A single specimen, No. 22,811 (100), 12½ inches in length. D. IX, 24; A. I, 9; P. 16; V. I, 5; C. 9+8. L. lat. ca. 88.

35. Cynoscion nothus (Holbrook) Gill.—White Trout.

A single individual, No. 21,480 (60), 9_5^4 inches long. D. X, 27; A. II, 11; P. 16; V. I, 5; C. 1+9+8+2. L. lat. 57.

36. Pogonias cromis (Linn.) Cuvier.—Drum.

An individual, No. 22,806, 204 inches long, weighing 44 pounds. D. X, I, 21; A. II, 6; P. 18; V. I, 5; C. 19. L. lat. 48; L. trans. 6, 15.

37. Liostomus philadelphicus (Linn.) Goode.—Spot; Chopa Blanca.

Perca philadelphica LINNLEUS, Syst. Nat. ed. x, 1758, i, p. 291; ed. xii, 1766, i, p. 484.

 $Liostomus\ philadelphicus\ Goode,\ Fishes\ of\ East\ Florida\ (vide\ supra).$

Liostomus obliquus Dekay, and subsequent authors.

A single specimen, No. 21,478 (38), 6½ inches. D. X, I, 29; A. II, 12; P. 19; V. I, 5; C. 9+8. Transverse rows of scales about 54.

38. Bairdiella argyroleuca (Mitchill) Gill.—Mademoiselle.

A specimen, No. 21,499 (25), $7\frac{1}{2}$ inches long. D. XI, $19\frac{1}{1}$; A. II, $8\frac{1}{1}$; P. 15; V. I, 5; C. 9+8. L. lat. 50; L. trans. $\frac{8}{15}$.

A young individual, No. 22,849, $4\frac{1}{2}$ inches in length. D. XI, I, 21; A. II, 9. L. lat. 49; L. trans. $\frac{8}{12}$.

^{*}Repertorio Físico-Natural de la Isla de Cuba, i, p. 312.

39. Sciænops ocellatus (Linn.) Gill.—Red Horse; Channel Bass.

A single specimen, No. 21,774, 15½ inches long. D. X, I, 24; A. II, 7; P. II, 14; V. I, 5; C. 17. L. lat. 46; L. trans. $\frac{5}{12}$. Four black spots on the right side; two on the left.

40. Menticirrus alburnus (Linn.) Gill.-Whiting.

A single specimen, No. 21,332 (34), 15 inches long, in color silvery white immaculate, with bluish reflections upon back and body, white upon the belly.

In coloration, this specimen agrees with the *Menticirrus littoralis* of Holbrook, but seems to have no definite characters by which it may be distinguished.

D. N, I, 24; A. I, $6\frac{1}{1}$; P. 20; V, 6; C. 17. L. lat. about 60; L. trans. $\frac{1}{1}$ 2.

Another specimen, No. 22,832, 9½ inches long, agrees in proportions with the above. Its coloris, however, very dusky, and the cloudings are blackish.

D. IX, I, 24; A. I, 7; P. 19; V. I, 5. L. lat. 70; L. trans. 11.

41. Micropogon undulatus (Linn.) Cuv. & Val.-Croaker.

A single specimen, No. 21,479 (37), about 5 inches long. D. IX, I, 28; A. II, 7\(\frac{1}{1}\); P. 18; V. I, 5; C. 9 + 8. L. lat. 72 or 73; L. trans. \(\frac{1}{16}\).

20. GERRIDÆ.

42. Eucinostomus harengulus sp. nov. Goode & Bean.

There are in the collection two specimens of an undescribed *Eucinostomus* collected in West Florida by Kaiser and Martin. The catalogue number of the specimens is 5145. The largest is 120 millimetres in length to the origin of the middle candal rays; the smaller, 87 millimetres. The species may be briefly characterized as follows: D. IX, 10; A. III, 7; P. 15; V. I, 5; C. +17+. L. lat. 44; L. trans. $\frac{5}{10}$.

The height of the body is contained 3 to $3\frac{1}{5}$ times in the total length without caudal; the length of the head, 31 to 31 times; the diameter of the eye exceeds the length of the snout, and is contained 3 times in the length of the head, and equals the width of the interorbital space. The groove for the processes of the intermaxillaries is naked, and extends to the vertical through the anterior third of the eye. The free portion of the tail is longer than high. The least height of tail equals the length of the 6th dorsal spine. The 3d dorsal spine is the longest, its length being contained twice in the height of the body, and equals the length of the head without the postorbital portion; the last dorsal spine equals in length the 2d anal, and about equals the length of the snout, and is about \(\frac{2}{3}\) as long as the 3d. The 1st dorsal ray is fully 13 times as long as the 1st dorsal spine. The 2d anal spine is stronger and shorter than the 3d, its length being contained $3\frac{3}{3}$ times in the length of the head. The 3d anal spine is contained $3\frac{1}{3}$ times in the length of the head. The caudal is forked, its length slightly less than the length of the head, and very little greater than the length of the pectoral. The pectoral reaches to the perpendicular through the origin of the soft dorsal. The ventral is half as long as the head. The vent is under the 2d ray of the soft dorsal.

21. SPARIDÆ.

43. Lagodon rhomboides (Linn.) Holbrook.

This species evidently breeds in the vicinity of Pensacola, as well as many other points on the Southern coast. Young specimens, No. 21,488, ranging from 2 to 4 inches in length, were received from Mr. Stearns.

The Museum has also specimens, No. 3,112, collected at Charlotte Harbor, West Florida, by C. B. Baker.

No. 21,344. D. XII, 11; A. III, 10; P. 16; V. I, 5; C. 17. L. lat. 60?; L. trans, 3.

44. Archosargus probatocephalus (Walbaum) Gill.—Sheep's-head.

A single specimen, No. 22,893, 13 $\frac{3}{5}$ inches long. D. XI, 11 $\frac{1}{1}$; A. III, 8 $\frac{1}{1}$; P. 16; V. I, 5; C. 9 + 8. L. lat. 43; L. trans. $\frac{9}{18}$.

45. Pagrus argenteus Schneider.-Porgy.

Pagrus rulgaris Cuvier & Valenciennes, Hist. Nat. Poiss, vi, p. 142, pl. exlvii.—Günther, Cat. Fish. Brit. Mns. i, p. 466.

We have examined several specimens of a species of *Pagrus* obtained at Charleston, S. C., in April, 1878, by Mr. Goode, and also a specimen, No. 21,339, sent from Pensacola by Mr. Stearns. We are unable to discover any differences between this species and *P. argenteus* of Europe, and provisionally identify them with it. The discovery of this European form in the Western Atlantic is particularly interesting.

Table of Measurements.

Current number of specimen			20,981 Charleste G. Brown	on, S. C.,	20,981 b. Charleston, S. C. G. Brown Goode	
	Millime- tres.	100ths of length.	Millime- tres.	100ths of length.	Millime- tres.	100ths of length
Extreme length	435		398 317		473 381	
Body:			317		361	
Greatest height		373		38		36
Greatest width		153 373		14 38		13 36
Least height of tail		95 183		91		93
Length of caudal peduncle		183		19		195
Head: Greatest length		33		33		33
Distance from snout to nape		17		17		16
Greatest width		163		15		143
Width of interorbital area		93		91		83
Length of suout		11%		12	*****	12
Length of operculum	· • • • • • · · · · · ·	9 133		9		9 13
Length of upper jaw Length of mandible		14		133	•••••	131
Distance from snout to orbit		153		15		15
Long diameter of eye				73		71

Table of Measurements-Continued.

Current number of specimen	21,33	Э.	20,981	α, ♀.	20,981	b.
Locality	Pensacola	, Fla. {	Charlesto G. Brown		Charlestor G. Brown	
	Millime- tres.	100ths of length.	Millime- tres.	100ths of length.	Millime- tres.	100ths of length
Dorsal (spinous):						
Distance from snout	. 	425		43		42
Length of base		315		313		
Length of longest spine		$12\frac{7}{2}$		121		13
Length of first spine		51 71+				63
Length of second spine		71+		10		
Length of third spine		75		81		81
Dorsal (seft):						
Length of base		195		195		
Length of first ray		81				
Length of longest ray		11		93		103
Length of last ray		11		93		10
Anal:			+			
Distance from snout		663		64		643
Length of base		19		19		185
Length of first spine		31		4		4
Length of second spine		75		8		8
Length of third spine		75		83		83
Length of first ray		83+		9+		
Length of longest ray		10				
Length of last ray		10		9		93
Candal:						
Length of middle rays		12		13		112
Length of external rays		27		285		28
Pectoral:						0.41
Distance from suout		34		341		34
_ Length	· · · · · · · · · · · · · · · ·	$35\frac{1}{2}$		343		36-
Ventral:						37
Distance from snout		37		38		20
Length		205		. 19		20
Branchiostegals	VI		VI		XII. 10	
Dorsal	XII, 10		XII. 10			,
Anal	111.8		111,8			
Candal	IV, 15, V1				V1, 15, V1 II, 14	
Pectoral					1, 14	
Ventral						
	96		36		30	
Number of transverse rows above lateral					6	
line Number of transverse rows below lateral					. 0	
	100		1.		14	
line						
Air-bladder	Simple					
Number of careal appendages	- 1					

46. Pagellus Milneri sp. nov. Goode & Bean.

Two specimens of an undescribed species of *Pagellus*, No. 6,134, were sent from Charlotte Harbor, Florida, in 1863, by C. B. Baker. The length of the smaller specimen to the origin of the middle caudal rays is 146^{mm}; of the larger, 156^{mm}. The species is dedicated to our friend Mr. James W. Milner, for eight years Deputy U. S. Commissioner of Fisheries, whose important services to the United States in the department of Fish Culture have been supplemented by much thorough natural history exploration, and who at this time is collecting the fishes of West Florida.

Diagnosis.—The height of the body is $2\frac{9}{3}$ in total length, candal included; $2\frac{1}{4}$ in its length without caudal. Length of head $4\frac{1}{4}$ times with caudal, $3\frac{1}{4}$ without, and equal to length of pectoral. Diameter of eye equals length of operculum; width of interorbital space equals least height of

^{*}To the abdominal outline; there are 16 to the median line of the belly.

tail, which is half the length of the ventral. Diameter of eye in length of head almost 4 times, and less than $1\frac{1}{2}$ times in snont. Preorbital nearly as high as it is long, with maxillary edge nearly straight. There are five series of scales between the preorbital and the angle of the preoperculum. Three series of molars in upper jaw, two in lower. Posterior nostril linear. In life this species is banded vertically with brown. In form of body it resembles the Scuppaug (Stenotomus argyrops). Radial formula: B. VI; D. XII, 12; A. III, 10; C. 5+8+7+5; P. I, 14; V. I, 5. L. lat. 47-48; L. trans. $\frac{7}{14}$.

Table of Measurements.

Millimetres	Current number of specimen	6,134	α.	6,134 b.		
Length to origin of middle candal rays length length Body Greatest height (at ventrals) december Length of Least height of tail line line Least height of tail line line Least height of tail line line Length of second length december Length of landidible december Length of first spine december Length of landidible ray december Length of landidible ray december Length of first spine december Length of first spine december Length of landidible ray december Length of landidible ray december Length of landidible ray december Length of dest ray december Length of dest ray december Length of landidible ray december Length of dest ray december	Locality	Charlotte Ha	rbor, Fla.	Charlotte Harbor, Fla.		
Body Greatest height (at ventruls)		Millimetres.		Millimetres.	leoths of length.	
Greatest height (at ventrals)	Length to origin of middle caudal rays	. 146		156		
Least height of tail	Body: Greatest beight (at ventrals)		453		46	
Head Grentest length 33 31 Width of interorbital area 10 10 10 Length of shout 1112 111 Length of opereulum 8 8 8 Length of upper jaw 12 12 Length of upper jaw 12 12 Length of upper jaw 13 13 13 Distance from shout 175 17 Dismacter of orbit 8 8 8 Dorsal (spinous) 46 46 Length of hase 34 33 Length of first spine 44 4 Length of first spine 44 4 Length of second spine 11 10 Length of first spine 12 Length of hast ray 0 Broken Length of first spine 17 Broken Length of first spine 17 Broken Length of first spine 17 8 Length of third spine 7 7 Broken Length of third spine 7 8 Length of external rays (superior 29 32 Length of ext	Least height of tail		10"		10	
Width of interorbital area 10	Head:					
Length of speculum	Greatest length		31			
Length of operculum			10			
Length of upper jaw 12			1 1,53		113	
Length of mandible 13	Length of opercurant					
Distance from snout to orbit 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½	Length of upper jaw		13			
Disameter of crivit	Distance from sport to orbit		173			
Dorsel (spinous): Distance from snout	Diameter of orbit		8			
Distance From smott						
Length of first spine 4\frac{1}{2} 4\frac{1}{2} Length of second spine Broken Broken Length of second spine 11 10 Length of forth spine 11 12 Length of first spine 12 Dorsal secfit Length of sixt 20 20 Length of first spine 0 Broken Length of base 20 20 Length of lives ray 0 Broken Length of lowest ray 7 Broken Length of last ray 7 Broken Distance from snout 67 65 Length of first spine 4\frac{1}{2} 4 Length of first spine 4\frac{1}{2} 4 Length of second spine 7\frac{1}{2} 7 Length of first spine 7 8 Length of first spine 7 8 Length of middle rays 7 Broken Length of external rays Superior 29 32 Length of external rays Superior 20 32 Length of external rays Superior 30 37 Length of ext	Distance from snort		. 46			
Length of second spine Broken Broken Length of third spine 11 10 Length of fourth spine 11 12 Length of fifth spine 12 Length of fifth spine 12 Dorsal (seft):	Length of base					
Length of third spine 11 10 Length of fairth spine 11 12 Length of fairth spine 12 Dorsal (setf): 20 20 Length of first spine 20 16 Length of first ray 0 16 Length of last ray 7 17 Broken 18 18 Distance from snout 67 65 Length of first spine 4½ 4 Length of first spine 4½ 7 8 Length of first spine 7½ 7 8 Length of first ray (benesi) 8½ 16 Length of first ray (benesi) 8½ 16 Length of first ray (benesi) 8½ 16 Length of first ray (benesi) 8½ 17 Length of middle rays 13 12 Length of external rays (superior 29 32 Length of external rays (superior 32 32 Length of external rays (superior 32 32 Length of external rays (superi	Length of first spine		4^{1}_{2}		41	
Length of Fourth spine	Length of second spine					
Length of fifth spine 12	Length of third spine					
Dorsal (seft): Length of base 20 20 Length of base 0 Broken Length of lives ray 7 Broken Length of lives ray 22 Length of first spline 41 4 4 Length of the second spline 7 5 Length of the second spline 7 7 Length of lives ray (longest) 7 8 Length of lives ray (longest) 7 8 Length of lives ray (longest) 7 8 Length of star ray (longest) 7 8 Length of external rays 8 8 10 Length of external rays 8 13 12 Length of external rays 9 3 3 Length 1 3 4 Length 1 3 3 Length 1 3 3 Length 1 3 3 Length 2 3 Length 2 3 Length 3 3 3 Length 4 3 Length 5 5 Length 5 Length 5 5 Length 5 Lengt	Length of fourth spine		11			
Length of base 20 20 20 Length of fürst ray 0 0 Broken Length of longest ray 7 0 Broken Length of last ray 7 0 Broken Distance from snout 67 65 Length of base 92 22 22 Length of fürst spine 4½ 4 Length of second spine 7½ 7 8 Length of strive 8½ Broken Length of fürst ray (bongest) 8½ Broken Length of middle rays 7 Broken Length of external rays (superior 29 32 Length of external rays (superior 29 32 Length of middle rays 3 3 Length of external rays (superior 29 32 Length 20 30 37 Length 31 31 31 Length 32 31 Length 33 34 34 34 34 34 35 34					12	
Length of first ray	Dorsal (scit):		90		20	
Length of longest ray	Length of base		. 20			
Length of last ray.	Longth of houset ray		0			
Anali	Langth of last ray		7			
Distance from snout	Anal					
Longth of first spine	Distance from snout		. 67			
Length of second spine	Length of base		22			
Length of third spine	Length of first spine					
Length of filest ray (longest) 83 Broken	Length of second spine		75			
Length of last ray	Length of third spine		7±			
Candal: 13 12 Length of middle rays \$ 30 32 32 Length of external rays \$ (inferior) 28 30 Pectoral: 31 31 31 Distance from snout 32 31 31 Ventral: 39 39 37 Length 20 20 20 Length of axillary appendage 10 10 10 Branchiostegals XII, 12 XII, 12 XII, 12 Lorest 111, 10 111, 10 111, 10 Cambal V+8-7+V VI+8-7+V Pectoral 1, 14 VI+8-7+V Ventral 1, 5 1, 14 1, 14 1, 14 Number of scales in lateral line 48 47 Number of transverse rows above lateral line 7 7	Length of first ray (longest)		81			
Length of middle rays			1		Broken	
Length of external rays	Caudal:		19		191	
Pectoral:	Length of middle rays		20		20	
Pectoral:	Length of external rays inferior		28		30	
Distance from shout			-		0.7	
Length	Distance from snout		32		. 31	
Distance from shout	Length		. 31		31	
Length 20 20 20 10 20 20 20 20	Ventral:		}			
Length of axillary appendage	Distance from snont					
Branchiostegals VI VI Lorsal XII, 12 XII, 12 Lorsal 111, 10 111, 10 Anal 111, 10 111, 10 Cambal V+8, 7+V V+7+7+V Pectoral 1, 14 1, 14 Ventral 1, 5 1, 5 Number of scales in lateral line 48 47 Number of transverse rows above lateral line 7 7						
Aorsa XII, 12 XII, 12	Length of axillary appendage	777		371		
Anal	Branchostegals					
Cambal V+8+7+V VI+8+7+V Pertonal 1,14 1,14 Ventral 1,5 1,5 Number of scales in lateral line 48 47 Number of transverse rows above lateral line 7 7						
Pectoral 1,14 1,14 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,15 1,1		V 18 - 7 - V				
Ventral 1,5 1.5 Number of scales in lateral line 48 47 Number of transverse rows above lateral line 7 7	Pactoral	TOTAL		1 11		
Number of scales in lateral line 48 47 Number of transverse rows above lateral line 7 7				1.5		
Number of transverse rows above lateral line 7 7	Number of scales in Interal line					

22. PRISTIPOMATIDÆ.

47. Pristipoma fulvomaculatum (Mitch.) Günther.—Pig-fish.

A single specimen, No. 21,490, $8\frac{3}{4}$ inches in length. D. XII, $15\frac{1}{1}$; A. III, $11\frac{1}{4}$; P. 18; V. I, 5; C. 9 + 8. L. lat. 55 or 56; L. trans. $\frac{12}{20}$.

Another specimen, No. 3,113, was sent from Charlotte Harbor in 1864 by C. B. Baker. D. XII, 16; A. III, 13; P. 19; V. I, 5; C. 9 + 9. L. lat. 54; L. trans. $\frac{1}{90}$.

48. Rhomboplites aurorubens (Cuv. & Val.) Gill.—Bastard Snapper.

Several specimens of this beautiful species were obtained in Charleston, S. C., in the spring of 1878. They are often brought to Charleston market, where they are called "Mangrove Snappers." They are obtained chiefly from the Savannah Bank.

Another specimen, No. 21,338 (42), 15½ inches long, was subsequently sent from Pensacola by Mr. Stearns. D. XII, 11; A. III, 8; P. I, 16; V. I, 5; C. 9 + 8. L. lat. 52; L. trans. $\frac{9}{20}$.

Table of Measurements.

Current number of specimen	21,5	24 a.	21,224	b.	21,338.		
Locality			Savennah Bank, Charleston, S. C.		Pensacola, Fla		
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	160ths of length.	
Extreme length to origin of middle caudal rays. Length to end of middle caudal rays	340 393		360 412		306 393		
Greafest height		32. 5 14. 5		33. 2 15. 0		32 12.	
Height at ventrals		32. 0 10. 5 17. 2		32. 6 10. 2 16. 5		10.1	
Head: Greatest length		31. 8		30. 8		32	
Greatest width Width of interorbital area		14. 0 9. 2 10. 7		14. 5 9. 5		11 8. 8	
Length of snout		10.7		10. 8		11	
Length of mandible Distance from snout to centre of orbit		13.7		14.0		13 12.	
Long diameter of eye		6, 7 36, 0		6. 7 36. 7		7. 35	
Length of base. Length of first spine		33, 5		34. 5 4. 6		33	
Length of second spine Length of last spine		10.0 8,0		8. 5 7. 5		9.	
Length of longest spine		18.5			1	12. 20	
Length of first ray Length of longest ray		8. 0 9. 8		7. 5 9. 2		9. 9.	
Length of last ray Anal:			1	7. 0		68	
Distance from snont. Length of base. Length of first spine				69. 0 15. 5 3. 5		14.	
Length of second spine Length of third spine		7. 2 7. 6		6. 8 8. 0		7 8	
Length of first ray Length of longest ray				8.5 8.5		10.	

Table of Measurements-Continued.

Current number of specimen	. 21,224 α.		21,22	4 b.	21,338.	
Locality	Savannah Bank, Charleston, S. C.		Savannah Bank, Charleston, S. C.		Pensacola, Fla.	
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.
Candal: Length of middle rays Length of external rays { superior } inferior		15, 2 25, 0+ 25, 0+				16 30 29, 5
Pectoral: Distance from snout Length Ventral:		29, 5 24, 2		29. 5 22. 5		29 26. 3
Distance from snort		35, 6		35, 8		35, 5 19, 5 21
Dranchiostegais Dorsal Anal	XII, II III, 8	15. 0	X11, 11	19.4	VII XII, 11 III, 8	
Caudal Pectoral Ventral Number of scales in lateral line	II, 15		H, 16		$^{+ 18 +}_{11, 15}$ $^{1, 5}_{1, 5}$	
Number of transverse rows above lateral line Number of transverse rows below lateral line	9 19		9 20		9 20	

49. Lutjanus caxis (Schneider) Poey.

The Museum has a specimen, No. 5,138, collected in West Florida by Kaiser and Martin. Length 10 inches. D. X, 14; A. III, 8. L. lat. 41.

50. Lutjanus Stearnsii Goode & Bean.—Mangrove Snapper,

Lutjanus Stearnsii Goode & Bean, Proc. U.S. Nat. Mus. i, 1879, p. 179.

A single specimen, No. 21,337, $19\frac{3}{4}$ inches, the type of the description of the species.

51. Lutjanus Blackfordii Goode & Bean.—Red Snapper.

Lutjanus Blackfordii Goode & Bean, Proc. U.S. Nat. Mus. i, 1879, p. 176.

A fine specimen, No. 21,530, 26 inches long, was sent from Pensacola by Mr. Stearns in May, 1878, which served as one of the types for the description of the species.

A young individual, No. 21,463, was also sent, which shows some interesting variations from the adult, as indicated in the following table of measurements.

The principal characters of the young as varying from the adult are (1) the greater length of the head, (2) the lesser length of the snont, (3) the greater diameter of the eyes, (4) the greater length of the paired fins, (5) the greater height of the azygos fins, (6) the stouter proportions of the candal.

Table of Measurements.

Current number of specimen	21,4	63.
ocality	Pensaco	da, Fla.
	Millime- tres.	100ths o length.
Extreme length	241	
Height at ventrals Least height of tail.		11
Head : Greatest length		4.
Greatest width Width of interorbital area		1
Length of snort Length of operculum		1 1
Length of upper jaw		1
Length of mandible Distance from spout to orbit		1
Diameter of orbit		
Distance from shout		4 2
Length of base		
Length of second spine Length of fourth or longest spine		1
Length of last spine		1
Dorsal (soft): Length of base		2
Length of first ray Length of longest ray		1
Length of last ray		
Distance from snout		1
Length of first spine		
Length of second spine. Length of third spine.		
Length of first ray Length of longest ray		1
Length of last ray		
Caudal: Length of middle rays		1 :
Length of external rays		
Distance from snout	·'······	
Ventral: Distance from shout		
Length		
Branchiostegals. Dorsal	X, 14	
Anal Candal	1II, 9 +17+	
Pectoral	. II, 15	
Ventral	. 50	
Number of transverse rows above lateral line	. 8	

23. CENTRARCHIDÆ.

52. Micropterus pallidus (Rafinesque) Gill & Jordan.—Black Bass.

According to Mr. Stearns this species enters the brackish and salt waters of the Gulf of Mexico, whence he sends a specimen, No. 21,311, 12 inches in length. D. IX, I, 13; A. III, 10; P. II, 12; V. I, 5; C. + 17 +. L. lat. 65; L. trans. $\frac{7}{13}$

53. Lepiopemus incisor (Cuv. & Val.).—Brim.

Lepiopomus pallidus (not Mitchill) GILL & JORDAN, Annals N. Y. Lye, Nat. Hist. ix, 1877, p. 316.

A single individual, No. 21,471 (50), 83 inches in length. D. X, 12; A. III, 11; P. I, 12; V. I, 5; C. III, 9. L. lat. 44; L. trans. 7

The description of Bodianus pallidus as given by Mitchill does not appear to us to apply to this species, and we cannot believe that our friend Prof. Jordan had the book before him when he made his final decision in the matter. Indeed, this is quite evident from the fact that he habitually quotes it in synonymy as Labrus pallidus Mitchill. to us quite evident that Mitchill's species was Bairdiella arguroleuca (=B. punctata Gill), as was long ago demonstrated by Prof. Gill. It was a whitish, elongated fish, with "holes under the chin," vellow fins, 23 rays in the second dorsal fin, and 2 (not 3) spines in the anal. See Transactions of the Literary and Philosophical Society of New York, I, 1875, p. 420.

54. Eupomotis speciosus (Holbrook) Jordan?

A species represented by a single specimen, distinguished from the Eupomotis speciosus of the St. John's River solely by its slenderer body, slightly larger eyes, and the presence of only 9 dorsal spines. The markings are very similar to those of Eupomotis speciosus. The characters separating E. speciosus from E. pallidus appear to us of doubtful weight.

24. SERRANID.E.

55. Epinephelus morio (Cuv. & Val.) Gill,

A single specimen, No. 22,814 (75), 22 inches in length. D. XI, 17; A. III, 8; P. 17; V. I, 5; C. 16. L. lat. ca. 106.

56. Epinephelus Drummend-Hayi Goode & Bean.-Hind,

Epinephelus Drummond-Hayi Goode & Bean, Proc. U. S. Nat. Mus. i, 1879, p. 173,

A single specimen, No. 21,255, 163 inches in length, was received from Mr. Stearns, May, 1878, and was taken as one of the types of the description of the species. D. XI, 16; A. III, 9; C. 14; P. 16; V. I, 5; B. VII. L. lat. 125; L. trans. ³²/₅₇.

The species occurs also in the waters of the Bermudas and Sonth Florida.

57. Epinephelus nigritus (Holbrook) Gill.—Jew-fish.

A specimen, No. 21,329, measuring 29 inches in length, and weighing 16 pounds, was received from Mr. Stearns in May, 1878. For full description and measurements see Proceedings U. S. National Museum, I, 1879, p. 182. D. X, 15; A. HI, 9; C. 17; P. H, 16; V. I, 5; B. VH. L. lat. 115; L. trans. 24.

58. Trisotropis falcatus Poey.—Scamp.

The United States National Museum received, March 24, 1879, from Mr. Silas Stearns, of Pensacola, Fla., a fresh individual, No. 22,236, of a species of *Trisotropis*, called "Scamp" by the fishermen. The weight of the fish is 74 pounds.

Mr. Stearns's collecting number is 117. He states that it was captured in deep water, and is abundant "in spots." He has seen individuals three times as large as the present one.

Diagnosis.—A Trisotropis with the body moderately compressed, its greatest depth nearly equal to \(\) of its length without caudal, and exactly equal to twice the length of the pectoral; the length of the head equal to a of the greatest depth of body, and to 4 times the length of the snont; the lower jaw projecting beyond the upper for a distance which equals $\frac{1}{3}$ of the long diameter of the eye; the 11th ray of the soft dorsal, the 5th and 6th rays of the anal, the external and 5 of the internal caudal rays produced; the vent in the vertical from the 10th dorsal spine; the pectoral reaching the vertical let fall from the 7th dorsal spine; the ventrals as long as the pectorals, and reaching to the vertical let fall from the 8th dorsal spine; the maxilla extending to and the mandible beyond the vertical through the posterior margin of the orbit; the distance of the eye from the upper profile of the head equal to \(\frac{1}{3} \) of its short diameter; the long diameter of the eye contained twice in the length of the snont, and 93 times in the length of the head; the 6th dorsal spine longest, and equal to the distance from the border of the preoperculum to the end of the opercular flap; the 1st dorsal spine \(^2_3\) as long as the last and half as long as the 3d and 4th; the longest (11th) ray of the soft dorsal equal to the 1st ray of the anal; the longest (5th) anal ray slightly exceeding the length of the pectoral and ventral; 3 rays in the upper half, and 2 in the lower half of the caudal produced, the longest of these extending beyond the general outline of the rays for a distance equal to the 3d anal spine; the external caudal rays nearly twice as long as the middle rays; the 1st dorsal consisting of 11 spines, the 2d dorsal of 17 rays; the anal having 3 spines and 11 rays; the candal, about 20 rays; the pectoral, 1 undivided ray; the ventral, 1 spine and 5 rays; the number of rows of scales between the upper angle of the operculum and the origin of the middle candal rays 120; about 25 scales in a transverse series from the beginning of the spinous dorsal to the lateral line, and about 43 from thence to the lower profile of the body; the posterior nostril three times as long and twice as wide as the anterior, and scarcely its own length from the eye; the 3 opercular spines broad, flat and cleft at the free ends.

Teeth: Vomerines brush-like, in an angular patch; palatines similar and in a single series; intermaxillary teeth in a single series, with a short band at the symphysis; 4 canines; mandibulary teeth in two series; several canines at the symphysis.

Table of Measurements.

Current number of specimen.	22,326	
Locality	Pensac	ola, Fla.
	Millime- tres.	100ths o leugth.
Extreme length	694	
Length to origin of middle candal raysBody:	539	
Greatest height		3:
Greatest width		1- 3:
Least height of tail		1
Least height of tail		1-
Greatest length		3
Greatest width Width of interorbital area		1
Width of interorbital area		,
Length of snout Length of operculum		1.
Length of upper jaw		1
Length of mandible		20
Length of upper jaw Length of mandible Distance from snout to orbit		1
Diameter of orbit		,
Distance from snout		30
Length of Jase Length of first spine	,	3
Length of second spine.		1
Length of third spine		1
Length of fourth spine		1
Length of titth spine		1
Length of sixth spine Length of s yeuth spine		1
Length of eighth spine.		1
Length of pinth spine		Broke
Length of tenth spine Length of eleventh spine		Broke
Length of eleventh spine		
Dorsel (soft): Length of base		2
Length of first ray		_
Length of first ray Length of longest ray (eleventh) Length of last ray		1
Length of last ray		
Anal: Distance from snout	Ì	6
Length of bas:		
1. moth of first spine		
Length of second spine Length of third spine		
Length of third spine		
Length of first ray Length of lengest ray (fifth)		1
Length of last ray		1
Candal:		i
Length of middle rays		1
Length of external rays	• • • • • • • • • • • • • • • • • • • •	3
Distance from snout		3
Length		ï
Ventral:		
Distance from snout		3
Length Vent :		1
Distance from shout		6
Distance from anal		"
Branchiosteggls	VII	
Dorsal	XI, 17	
AHRI	111, 11	
Pectoral	20 I, 16	
DOISH And Caudal Pectoral Ventral. Mumber of scales in lateral line	1, 5	
Number of scales in lateral line	120	
Number of transverse rows above lateral line	ca. 25	
Number of transverse rows below lateral line	ca. 43	

59. Trisotropis microlepis sp. nov. Goode & Bean.

Two individuals of an apparently undescribed species of Trisotropis were collected in West Florida in 1864 by Messrs. Kaiser and Martin.

They are closely related to that group of fishes known in Cuba by the common name "Abadejo" ("Codfish"), and represented by Poey's species *Trisotropis interstitialis* and *T. dimidiatus*. With the description of the former,* it corresponds except in the greater length of the head and the much greater number of the scales.

Diagnosis.—The length of the head is contained 23 to 23 times in the length to origin of middle caudal rays. Eye contained 6 to 63 times in the head. The maxilla extends to the perpendicular through posterior margin of orbit; upper jaw equals length of anal base; it is contained 2½ times in the length of the head. The mandible extends beyond the perpendicular through the posterior margin of the orbit, and is slightly more than one-half the length of the head. Each jaw has two canines. The intermaxillaries have an inner band of villiform and an outer series of large, slender, conical teeth curved inward. At the symphysis are some long slender teeth pointing backwards and movable. The lower jaw has two series of slender conical teeth, the inner being the larger and movable. The head of the vomer is supplied with very small villiform teeth. A narrow band of similar teeth on the palatines. Preoperculum finely denticulated on its posterior margin and with coarser denticulations at the angle. The length of the intermaxillary is contained 3 times in that of the lower jaw. Pectoral extends to the 9th spine of 1st dorsal and the ventral as far. The distance from the ventral to the vent slightly exceeds that from the vent to the origin of the anal. The length of the 1st dorsal spine is slightly more than that of the 2d; the 3d and 4th are the longest; the last dorsal spine is slightly longer than the one preceding it. The 1st anal spine is about \(\frac{1}{3} \) as long as the last, which is more slender and longer than the 2d. The tail seems to be truncate. The height of the body is contained 33 times in the length to the origin of the middle caudal rays.

Table of Measurements.

Current number of specimen				37 b. Florida.
		100ths of length.		
Extreme length	355			
Length to origin of middle candal rays				
Body:		pol		233
Greatest height (at ventrals). Least height of tail				
Head:		102		111
Greatest length		40		38
Greatest width		. 13		
Width of interorbital area		. 6		
Length of snout				- 8
Length of operculum			· · · · · · · · · ·	
Length of upper jaw		. 18		
Length of mandible		203		
Distance from snout to orbit				6
Diameter of orbit				1

^{*} Mem. Nat. Cuba, ii, 1868, p. 127, pl. xiii, fig. 7.

Table of Measurements-Continued.

Current number of specimen		$5{,}137\alpha.$ West Florida.		5,137 b. West Florida.	
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	
Dorsal (spinous):					
Distance from snout		37		37	
Length of base		26		27	
Length of first spine		53		6	
Length of second spine		10		16	
Length of third spine		163		10	
Length of last spine		85		1	
Dorsal (soft);					
Length of base		24		28	
Length of longest ray		13		1:	
Length of last ray		67		1 7	
Anal:		,			
Distance from snout		67		6	
Length of base		17		1	
Length of first spine		21			
Length of second spine.		.1 - 65			
Length of third spine		. 8			
Length of first ray		14			
Length of longest ray		16			
Length of last ray		. 8			
Candul	1				
Length of middle rays		201			
Length of external rays		23			
Poetarel:			1		
Distance from snort		. 36			
Length		. 19		. 1	
Ventral:			1	-	
Distance from snort		. 38			
Length		. 165			
Vent from anal		. 6	1		
Branchiostegals	. V11				
Dorsal	. XI, 18				
Anal					
Candal	. 十17十		1 +17+		
Pectoral	I, 16				
Ventral	. 1,5		1,5		
Number of scales in lateral line	. 145		143		
Number of transverse rows above lateral line					
Number of transverse rows below lateral line	. 60		1		

60. Trisotropis brunneus Poey.—Black Grouper.

A single species of the genus *Trisotropis* is given in Professor Gill's Catalogue of the Fishes of the East Coast of North America (p. 28), the *Trisotropis acutirostris* (Cuvier & Valenciennes) Gill. Since there is no specimen of this species in the National Museum, and no record of the occurrence of this species on our coast, we challenge its right to a place among the fishes of our east coast. It was described from the coast of Brazil, and has not been satisfactorily identified since its first description, which was very inadequately written.

In Mr. Goode's "Catalogue of the Fishes of the Bermudas," the Bermuda Rock-fish is identified* as Trisotropis undulosus (Cuv.) Gill. A more extended study with comparisons shows that this name cannot fairly be retained for any Bermuda species. T. undulosus was originally described by Cuvier and Valenciennes from Brazil.† The only distinctive character recorded by those authors is the coloration; all others mentioned apply with equal force to any other member of the genus.

^{*}Bulletin of the U. S. National Museum, No. 5, p. 55. †Histoire Naturelle des Poissons, ii, 1829, p. 295.

Dr. Günther's characters for *T. undulosus* and Professor Poey's for *T. brunnens* are little better, since no diagnostic points are evident.

Since the Floridan and Cuban faunas are so similar, desiring to avoid a multiplication of specific names, we provisionally refer the Florida specimens before us to Poey's *T. brunneus* until we have an opportunity to compare them with specimens identified by that author. These had been hitherto identified with *T. acutirostris*.

We have studied three specimens, No. 15,462, sent by Mr. Blackford, from New York market, No. 16,902, obtained by Mr. J. H. Richard in Washington market, and No. 21,336 (32), sent by Mr. Stearns from Pensacola in 1878. Full measurements of these specimens are given below.

Table of Measurements.

Current number of specimen	21,	,336.	15	,462.	16,902.		
Locality	Pensacola, Fla.		Fle	Florida?		Florida.	
·	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	
Weight	73	lbs.	10 lbs.	in alcohol.			
Extreme length	590		655		495		
Length to end of middle caudal rays	679	(26% in.)	754	(293 in.)	576		
Body:							
Greatest height (behind ventrals)		271		273		27	
Height at ventrals		255		26		26	
Head:		9		9		10	
Greatest length		359		373		38	
Width of interorbital area		61		67			
Length of snout		103		103		6 10	
Length of upper jaw		17		172		17	
Length of mandible		203		211		21	
Distance from snont to centre of orbit		13		13		12	
Diameter of eye		4		4		4	
Dorsal (spinons):						-	
Distance from snout		361		36		36	
Length of first spine		35				ñ	
Length of longest spine (third)		9				10	
Length of last spine		63				7	
Dorsal (soft):		i					
Length of first ray				81		9	
Length of longest ray				(9th) 10		(7th) 12	
Length of last ray		6		5		6	
Anal:							
Distance from snout		68		67		67	
Length of first spine		22				3	
Length of second spine	· · · · · · · · · ·					5	
Length of third spine		7				7	
Length of first ray Length of longest ray				9		12 13	
Length of last ray		12 6		11 6			
Candal:				6		7	
Length of middle rays		15		142		16	
Length of external rays		173		178		20	
Pectoral:		1.2		1.3		_0	
Distance from snont		33		32		33	
Length		16		15		16	
Ventral:							
Distance from snont		35		35		3.5	
Length		131		125		14	
Branchiostegals	VII		VII		VII	. 	
Dorsal	X1, 17			· · · · · · · · · · · · ·	X1, 16		
Anal	111, 11		111, 11				
Candal	+17 + 1					· • • • • • • • •	
Pectoral	I, 16	· · · · · · · · · · · · · · · · · · ·			1, 16	· • • • • • • • •	
Ventral Number of scales in lateral line	1.5		1,5				
Number of scales in lateral line . Number of transverse rows above lateral line,		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · ·		· · · · · · · · · · · ·	
Number of transverse rows above lateral line. Number of transverse rows below lateral line.	(28)		(28)	· · · · · · · · · · · · · · · · · · ·	27	· · · · · · · · · ·	
common or cransverse rows below fateral line.	(60)		(61)		61	· · · · · · · · · · · ·	

61. Centropristis atrarius (Linn.) Barn.—Sea Bass.

A young specimen, about 5 inches long, No. 21,483 (47). D. X, 10\frac{1}{1}; A. III, 6\frac{1}{1}; P. 16; V. I, 5; C. 9 + 8. L. lat. 51; L. trans. \frac{5}{1}.

This specimen and others from Florida show certain characters which, when studied more closely, may serve to separate the southern *Centro-pristis* from that of New England.

62. Haliperca subligaria (Cope) Goode & Bean.

Centropristis subligarius Cope, Proc. Acad. Nat. Sci. Phila. 186-, p. -.

Professor Cope has described, under the name *Centropristis subligarius*, a fish from Pensacola, which we refer provisionally to the genus *Haliperea*. "D. X, 14; A. III, 8. L. lat. 48; L. trans. $\frac{55}{18}$ "

25. LABRACIDÆ.

63. Roccus lineatus (Bl.) Gill.—Striped Bass.

A single specimen, No. 21,312, 17 inches in length. D. IX, 12; A. III, 10; V. I, 5; P. II, 15. L. lat. 66; L. trans. $\frac{1}{14}$.

26. EPHIPPIIDÆ.

64. Parephippus faber (Cuv.) Gill.

A single specimen, No. 21,474, $5\frac{1}{10}$ inches long. D. VII, I, 22; A. III, 19; V. I, 5; P. II, 15; C. VI, 15, V. L. lat. 66; L. trans. $\frac{1}{40}$.

27. POMATOMIDÆ.

65. Pomatomus saltatrix (Linn.) Gill.—Blue-fish.

A specimen, No. 21,777, 19 inches long. D. VII, I, 26; A. I, 27; P. I, 16; V. I, 5; C. 10 + 9. L. lat. 105.

A smaller specimen, No. 21,256, 9½ inches long, was also received.

28. ECHENEIDIDÆ.

66. Echeneis naucrateoides Zniew.—Sucker.

A young individual, No. 21,482 (13), 6 mches in length, remarkable from the fact that the tip of the caudal fin is cuneate in outline. The coloration is much the same as in adult individuals of the species, except that the white on the dorsal, anal, and caudal fins is more conspicuous and occupies a wider area. The dorsal and anal fins are essentially white, with the spaces at the base of the fins and between each pair of rays of the same color with the darkest portion of the body. The white areas upon the high anterior portions of the dorsal and anal occupy more than half of the height of these fins. Upon the posterior portion of these fins, the white area is reduced to a marginal line. The white patches on the outer angles of the caudal fin are so arranged that the dark portion of this fin is outlined upon the white in a lanceolate form. The pectoral fins are lightly margined with white posteriorly. D. XXI, 35; A. 33.

Proc. Nat. Mus. 79——10 Nov.

29. SPHYRÆNIDÆ.

67. Sphyræna picuda.

We have made a preliminary study of the specimens of Sphyrana in the National Museum, which has convinced us that the number of scales in the lateral line is very variable, and must be used with caution as a specific character.

We recognize three species on our coast:

- 1. Sphyrana picula, with comparatively large scales, 81 or more in the lateral line, and the dorsal inserted far in advance of the middle of the body, and in front of the vertical from the tip of the pectoral. We have seen this species from Cuba, the Bermudas, from West Florida (collected by Dr. J. W. Velie), and from South Florida (sent by Mr. E. G. Blackford), a large individual, 374 inches long.
- 2. Sphyrana borealis. We have examined numerous specimens of young Sphyrænas from Wood's Holl, the largest of which do not exceed 9 inches in length. We refer them provisionally to S. borealis. These specimens agree quite closely with specimens of Sphyrana, from the Mediterranean and the Bermudas, in shape of body, in position of fins, and in coloration. Others from the Canaries and from Europe belong to a totally different species. There are two European species which have been confused by recent writers, and united under the name S. valgaris. We are not at present able to untangle the synonymy.
- 3. A species which we provisionally refer to S. guaguancho, which in the position of the fins resembles S. picuda, though the scales are much smaller, 107 to 115 in the lateral line. Besides the Pensacola specimen already mentioned, we have seen this species from Cuba and from Wood's Holl, where a specimen (No. 21,226) nearly 22 inches long was obtained by Vinal N. Edwards, in July, 1876.

68. Sphyræna guaguancho Poey.

A single specimen, No. 21,468, 18 inches long.

The height of the body is 7 times in the total length without caudal; length of head 3½ to 3½ times, greatest in young. Diameter of eve contained 6 times in adult, 53 in young; operculum with two points. Length of pectoral equal to the postorbital portion of the head, 81 times in total in young, 9 times in adult; its length greater than that of the ventrals, which are contained 34 in head. Spines of the ventrals almost as long as the rays and $\frac{1}{4}$ as long as the head. Origin of dorsal is far in front of the middle of the body, and in adults slightly, and in the young considerably, in advance of the perpendicular from the tip of the pectoral. The 5th dorsal spine is inserted exactly midway between the tip of the snout and the base of the middle caudal rays. The ventrals inserted in advance of the dorsal. The interspace between the dorsals is contained $5\frac{1}{2}$ to $5\frac{3}{4}$ times in the total without caudal. L. lat. 107 to 112; L. transv. 14 + 17. D. V, I, 9; A. II, 8; P. 16; C. 9 + 8.

The identification of this species was made from one of the types of Prof. Poey's original descriptions now preserved in the National Museum.

Table of Measurements.

Current number of specimen	21,2	21,226.		21,468. 4,725 a.			21,468. 4,725 a. 4,725			25 b .	
Locality				Wood's Holl, Massachusetts. Pensacola, Fla. Cuba.		Wood's Holl, Massachusetts.		ı, Fla. Cuba.		Cu	ba.
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.			
Extreme length	541				255		225				
Length to origin of middle caudal rays	450		385		275						
Body: Greatest height		17		15		12. 2		14.5			
Greatest width		10		10							
Height at ventrals		14½ 62		13% 7½							
Greatest height		21		212							
		201		90		33, 7		00 -			
Greatest length		30 ⁷		32 93		33. 1		33. 5			
Width of interorbital area		53		51		5.8		5. 5			
Length of snout Length of operculum		123		131		15. 5		15.7			
Length of operculum	ļ .	4		33							
Length of upper jaw		13		131		14.0		14.0			
Length of mandible Distance from snout to orbit.		18½ 12		19 133		21.0		21. 0			
Diameter of orbit		5		51		5, 8		5. 6			
Dorsal (spinous):							1				
Distance from snout		41		41		45. 0		45.0			
Length of base		10		91	j	9. 2					
Length of first spine		81 81		91		9. 0 8. 0		10. 6 11. 2			
Length of second spine Length of last spine		41		51		5. 5					
Dorsal (soft):		72		03		0.0		0.0			
Distance from snout		70		69		72.3		71.0			
Length of base		92		10		9. 2		9. 2			
Length of antecedent spine		4 ½		5 103		10, 5		5. 0 12. 0			
Length of first ray Length of longest ray				103		10.6		11.7			
Length of last ray		48		6		6.5		7. 0			
Anal:											
Distance from snout		713		72		75. 0		74. 2			
Length of base		8 11		83 13		7.8		7. 8 2. 4			
Length of first spine				43				6.0			
Length of first ray				91		10.0		11.0			
Length of longest ray				91							
Length of last ray		41-1-		6		6.6		6.0			
Candal: Length of middle rays		71		71		7. 63		9.8			
Length of exter Cupper		21				203		22.0			
nal rays { lower		19				201		20.0+			
Pectoral:											
Distance from snout		30		30½ 11		33½ 12		33. 3 12. 2			
Length Ventral:	· · · · · · · · · · · · ·	103		11		12		12.2			
Distance from snout		38		38		413		41			
Length		9		9		$9\frac{1}{2}$		10			
Branchiostegals	VII		VII								
Dorsal	V, I, 9		V, I, 9 11, 8		V, I, 9						
AnalCandal	IV 17 IV		11, 8		11,8						
Pectoral	I, 12		I, 12		I, 12						
Ventral	1, 5		I, 5		I. 5		I, 5				
Number of scales in lateral line	112		106		115, 120		120				
Number of transverse rows above			,				17 10				
lateral line Number of transverse rows below	15		15		18	· • • • • • • • • • • • • • • • • • • •	17 or 18				
lateral line	17	l	17		18		18				
**************************************	1,	l	*'		10						

30. MUGILIDÆ.

69. Mugil albula Linn.-Mullett.

A single specimen, No. 21,331 (36). D. IV, 8; A. III, 8; P. 16; V. I, 5; C. 7 + 7. L. lat. 42; L. trans. 13.

Several small individuals of this species, No. 21,491, were also received. The largest measured 6 inches in length; those of intermediate size, 4 inches: many others from an inch to an inch and a half.

Bottle No. 5,151 contains several specimens of this species collected in West Florida by Kaiser and Martin.

70. Mugil brasiliensis Agassiz.—Silver Mullet.

A single specimen, No. 21,498 (28), 11½ inches in length. D. IV, 9; A. III, 8; P. 17; V. I, 5; C. 14. L. lat. 38; L. trans. 12.

31. ATHERINIDÆ.

71. Chirostoma peninsulæ sp. nov. Goode & Bean.

Two specimens (Nos. 21,481 a and 21,481 b) were sent from Pensacola by Mr. Stearns. We also have numerous specimens, No. 21,870, collected in Lake Monroe, Fla., by Prof. Baird.

Diagnosis.—The origin of the anterior dorsal fin is far in advance of the anal fin and slightly in advance of the vent. The height of the body is contained 5 times in total length without caudal (6 times in total length); it is slightly less than the length of the head, and precisely equal to the length of the pectoral. The diameter of the eye is contained 3 to 3½ times in the length of the head; is about equal to the length of the snout and to the width of the interorbital space. Mouth very protractile. Lower jaw long, contained 11 times in length of body without caudal, more than one-third of the length of the head, which is contained in total length of body 4 to 4½ times. Silvery streak occupying the fourth and upper half of the fifth series of scales. Caudal deeply forked; lobes equal. D. V-VI, I, 8-9; Λ. I, 15-16; C. + 17 +; P. I, 12; V. I, 5. L. lat. 38-39; L. trans. 9½.

72. Chirostoma vagrans sp. nov. Goode & Bean.

One specimen of this undescribed species (No. 22,848) was sent from Pensacola by Mr. Stearns, and two (Nos. 22,864 α and 22,864b) were sent from Virginia.

Diagnosis.—The origin of the anterior dorsal fin is situated behind a point midway between the origins of the ventral and anal fin and opposite the middle of the interspace between the anal fin and the vent. Height of the body contained $5\frac{1}{2}$ to 6 times in length without caudal, and $6\frac{2}{3}$ in total length, considerably less than length of head and length of pectoral. Diameter of the eye contained 3 times in length of head, greater than length of snout, and less than width of interorbital space. Mouth slightly protractile. Lower jaw contained $15\frac{1}{2}$ times in length

of body without caudal, and equal to diameter of eye, which is onethird the length of the head, which is contained in total length 4_4^3 times. Silvery streak occupying the lower two-thirds of the third and the upper third of the fourth series of scales. Caudal slightly forked; lobes equal. Vertical fins excessively scaly. Scales of body large. D. V, I, 7; A. I, 18; C. + 17 +; P. I, 13; V. I-5. L. lat. 48; L. trans. 7.

The measurements of both species are here given.

Table of Measurements.

Species: Chirostoma vagrans.

Current number of specimen	22	,848.	22,8	864 a.	22,864 b.		
Locality	Pensa	ola, Fla.	Vir	ginia.	Vir	ginia.	
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	
Extreme length. Length to origin of middle caudal rays Body:	90		117 100				
Greatest height Greatest width Height at ventrals Least height of tail		17 10 17 8				18	
Head: Greatest length Greatest width		21 10½		21 91		21 10	
Width of interorbital area Length of snout Length of postorbital portion of head Length of upper jaw.		5 9		6½ 5½ 9		7	
Length of mandible. Diameter of orbit. Dorsal (spinous):		61 61		$6\frac{1}{2}$			
Distance from snout Length of longest spine. Dorsal (soft): Distance from snout		60 7 763		60 6		61 75	
Length of base Length of antecedent spine Length of first ray		8 4 9½		8 31 83		8 4½	
Length of longest ray. Length of last ray Anal: Distance from snout		6		51			
Length of base Length of first spine Length of first ray Length of longest ray		22 5		22 4½ 9½		23 5	
Length of last ray Caudal: Length of middle rays		19		9½ 4		12	
Length of external rays. Pectoral: Distance from snout Length		22		18½ 23		20	
Ventral: Distance from snout Length		44 11				21	
Branchiostegals. Dorsal Anal Candal	V, I, 7 I, 18		V, I, 7 I, -		V, I, 7 I, 18		
Pectoral	I, 13 I, 5 48		I, 13 I, 5		I, 13 I, 5		
Number of transverse rows of scales	7				7		

Table of Measurements-Continued.

Species: Chirostoma peninsulæ.

Locality Extreme length. Length to origin of middle candal rays.	Pensae Milli- metres.	ola, Fla. 100ths of		ola, Fla.
Extreme length.				
Extreme length.		length.	Milli- metres.	100ths of length.
Length to origin of middle candal rays	91		68	
Rody ·	1		56	
Greatest height		19		19
Greatest width		10		10
Height at ventrals		18		18
Least height of tail		9		8
Head : Greatest length	1	24	l	25
Greatest length		111		1 11
Width of interorbital area				
Length of snout		62		
Length of postorbital portion of head				
Length of upper jaw				
Length of mandible	l. 	9		
Diameter of orbit		7		8
Dorsal (spinous):	l.			
Distance from snout		51		
Length of longest spine		9		-
Dorsal (soft):	1	70	1	
Distance from snout		11		
Length of base		5		
Length of first ray				
Length of longest ray.		13		13
Length of last ray		6		
Anal:	l .		1	
Distance from snout		64		
Length of base		20		
Length of first spine		51		
Length of first ray				
Length of longest ray		13		14
Length of last ray		i '		
Length of middle rays	1	11		13
Length of external rays.		21		22
Pectoral:	ļ			
Distance from snout		24		
Length		19		19
Ventral:	l			1
Distance from snout				
Length	37.7		V, I, 9	13
Dorsal	V, I, 8			
Anal	+17+			
Pectoral	1 4 1 15		TI. 12	
Ventral	1 15			
Number of scales in lateral line.				
Number of transverse rows of scales				

32. BELONIDÆ.

73. Belone longirostris (Mitchill) Gill.—Needle-fish.

A single specimen, No. 21,469, 203 inches in length. D. 15; A. 18.

A specimen, No. 21,288, from the St. John's River, G. Brown Goode, has the following radial formula: D. 14; A. 18. Others from the same source have, No. 19,076: D. 16; A. 19; and No. 18,441: D. 16; A. 19.

Dr. Günther's statement that the number of dorsal and anal rays in southern specimens is less than in those from the north seems scarcely tenable.

74. Belone notata Poev.

Belove notata Poey, Mem. Hist. Nat. Cuba, ii, 1860, p. 293.

A single specimen of this species, not hitherto recorded from the coast of the United States, collected by Kaiser and Martin in West Florida, in 1864 or earlier.

This specimen, No. 5,147, is $15\frac{1}{3}$ inches in length. D. 13; A. 14; P. 11; V. 6; C. 15.

33. CYPRINODONTIDÆ.

75. Cyprinodon variegatus Lacépède.-Minnow.

Several very large specimens, No. 21,494 (49), were sent from Pensacola by Mr. Stearns.

76. Mollinesia latipinna Le Sueur.

The Museum has a bottle, No. 22,845, containing several large specimens of this species from Pensacola, Fla. Donor unknown. The largest specimens measure 3½ inches in length, and one male has a dorsal fin one inch in length.

77. Fundulus grandis Baird & Girard.

Fundulus grandis B. & G., Proc. Acad. Nat. Sci. Phila. vi, 1853, p. 389.

An individual, No. 22,847, $5\frac{7}{10}$ inches in length, was sent from Pensacola by Mr. Stearns. D. 13; A. I, 10; V. I, 5; P. II, 16; C. V, 18, V. L. lat. 36; L. trans. 15.

This Cyprinodont corresponds completely with the Fundulus grandis of Baird and Girard. Concerning the identity of this species with the Fundulus heteroclitus of Linnæus or the Fundulus pisculentus of authors we are not prepared to express an opinion.

78. Hydrargyra similis Baird & Girard .- Minnow.

Hydrargyra similis B. & G., Proc. Acad. Nat. Sci. Phila. 1853, p. 389.

A female, No. 21,484, sent by Mr. Stearns from Pensacola, 5½ inches long, agrees sufficiently well with Baird and Girard's *Hydrargyra similis*. D. 13; A. 11. L. lat 33; L. trans. 13.

A specimen, No. 22,850, D. 12; A. 81; P. I, 18; V. I, 5.

34. CLUPEIDÆ.

79. Brevoortia patronus Goode.—Alewife.

Numerous specimens of this species were obtained, the largest of which did not exceed 7 inches in length. Four specimens are included under catalogue No. 21,341; eleven under original No. 93, No. 22,808; six under No. 22,809, original No. 103; seven under No. 22,810, original No. 86. Specimens of this species were sent to the National Museum as early as 1864 by Kaiser and Martin, who collected in West Florida.

80. Opisthonema thrissa (Linn.) Gill.

A single specimen, No. 21,462 (63), $5\frac{1}{2}$ inches long. D. 12; A. 28.

81. Pomolobus chrysochloris Rafinesque.—" Shad."

One of the most interesting facts brought to notice by this collection is the occurrence in the Gulf of Mexico of this species, hitherto thought to live only in fresh waters.

Three individuals, Nos. 21,778, 21,779, 21,780, were received, December 9, 1878, from the Pensacola Ice Company, the largest 15½ inches in length.

82. Harengula pensacolæ sp. nov. Goode & Bean. - Alewife.

The species is by its form most closely associated with Harengula macrophthalma, while in other respects it resembles Harengula clupeola and Harengula humeralis.

The head is very short, its length contained 4 times in the length of the fish without caudal, and nearly 5 times in its extreme length, to line drawn between the tips of the caudal lobes. In *H. sardina* Poey (=*H. macrophthalma* Ranz., *fide* Günther), the head is contained 3½ times in body-length; in *H. clupcola* Cuv. & Val. (as identified by Poey), a much more elongate species, 3½ to 3¾; in *H. callolepis* sp. nov., Goode, MS., from the Bermudas, 3½ to 3¾ times.

The body is high, with projecting belly, the contour resembling that of the Common Shad, Alosa sapidissima, its height at the posterior extremity of the operculum being greater than the distance from the tip of the lower jaw to the posterior extremity of the operculum: in the other species it is less, notably so in *H. callolepis*, in which the height at this point barely equals the distance from the tip of the lower jaw to the posterior edge of the preoperculum.

The height of the body is contained in its length (without caudal) $2\frac{3}{4}$ to 3 times (in *H. sardina* 3 times; in *H. clupcola* $3\frac{1}{2}$ times; in *H. callole-pis* $3\frac{3}{4}$ to 4 times, being equal to the length of the head).

Scales of the back in front of dorsal with radiating striæ and sharply serrated edges, these features being less prominent in the one or two rows on each side next to the dorsal. Other scales smooth, with irregular, but unarmed free margins. When detached they show from three to seven parallel vertical lines, these lines being most numerous posteriorly; upon the nuchal scales these are scarcely present, and they are not visible when attached to the skin, as they are in H. sardina (in H. clupeola the striations of the nuchal scales are very evident, though the edges are not armed, and the lateral scales exhibit vertical ridges, but in smaller number, ranging from one or more anteriorly to three posteriorly; in H. callolepis the nuchal scales are smooth, unstriated, unarmed; the lateral scales from the anterior part of the body are marked with lines not even approximately parallel, and neither straight nor extending over the whole scale, as in the other: on the scales of the posterior part of the body, the markings are very irregular, sometimes showing as many as nine or ten irregular waving, approximately parallel, undulating lines, at others with the vertical lines coalescing with irregularly undulating horizontal lines, to form a graceful, irregular network).

Scales arranged in 40 transverse and 11½ longitudinal rows. In H. sardina 40 (38–42 according to Günther); in H. callolepis 38, as nearly as can be ascertained from specimens partly denuded of scales, and $10\frac{1}{2}$ longitudinal rows.

Lower jaw moderately long, its length included nearly 3 times in distance from snout to origin of dorsal, and equal to half the distance from tip of snout to the posterior margin of the operculum (in $H.\ elu-peola$ and in $H.\ sardina$ equalling half length of head as measured above, in $H.\ eallolepis$ less than half; in $H.\ eallolepis$ contained about $2\frac{2}{3}$ times in distance from tip of snout to posterior margin of operculum, in $H.\ sardina\ 2\frac{1}{3}$ times, in $H.\ pensacolar$ nearly 3 times).

The maxillary extends behind the front margin of the orbit, as in all species of the genus which have been examined.

Teeth very small, inconspicuous in the jaws. A large patch of asperities on the tongue nearly covering its upper surface (in *H. callolepis* this patch is much smaller, lanceolate in form); cheeks and opercula veined prominently. Gill-rakers fine, closely set, shorter than the eye, about 56 on one side of the first arch (in *H. callolepis* they are thick, stiff, wiry, not closely set, about 40 in number; in *H. sardina* they are much the same as in *H. callolepis* in shape and arrangement, and the number does not exceed 42; in *H. clupeola* they are somewhat shorter, and number at least 50).

Eye large, its diameter longer than snout, contained about 3 times in the length of the head (in H. sardina the length of the snout nearly equals the eye, and in H. callolepis this is also the case, the diameter of the eye, however, being still about $\frac{1}{3}$ of the length of the head).

Dorsal fin inserted midway between snout and base of caudal, the ventral also originating at a point equidistant from snout and origin of upper caudal lobe (in *H. clupeola* the ventral is placed midway, while the dorsal is very slightly nearer to the snout than to the base of the upper caudal lobe; in *H. callolepis* the ventral is midway, while the dorsal is nearer to the base of the upper caudal lobe by a distance nearly equal to the diameter of the pupil of the eye; in *H. sardina* the ventral is nearer to the snout, the dorsal nearer to the base of the superior caudal ray by a distance nearly equal to the diameter of the orbit).

There are 12 abdominal scutes behind the base of the ventral fin, as is the case also with *H. callolepis* and *H. sardina*, *H. elupeola* having 14.

A high shield of scales enclosing the base of the dorsal and anal fins.

D. 16; Λ. 17; V. 8; P. 15; C. 16 (*H. callolepis* was D. 17; Λ. 17; P. 16; C. 15).

Two specimens, No. 22,831 (29), were obtained by Mr. Stearns.

35. CYPRINIDÆ.

83. Notemigonus americanus (Linn.) Jordan.—Roach; Sucker.

A single specimen, No. 21,465 (55). D. II, 7; A. II, I, 13; P. I, 15; V. I, 7. L. lat. 47; L. trans. 15.

36. SILURIDÆ.

84. Ariopsis felis (Linn.) Gill & Jordan, -Salt-water Catfish.

A single specimen, No. 21,487 (58), 11_5^2 inches in length. D I, 7 + 1; A, 18; P. I, 10; V. 6.

37. ANGUILLIDÆ.

85. Anguilla vulgaris Turton.-Ecl.

A single specimen, No. 22,813 (101), 22 inches in length. A stout and short-headed form, agreeing essentially with A. bostoniensis as defined by Günther, except that the distance between the origin of the dorsal and anal fins is considerably greater than the length of the head. The thick lips and shape of the body suggest Girard's Anguilla tyrannus from the Gulf of Mexico.

38. MURÆNIDÆ.

86. Crotalopsis mordax (Poey).

Conger mordax Poey, Mem. Hist. Nat. Cuba, ii, 1860, p. 319.

Macrodonophis mordax Poey, Rept. Fis.-Nat. Cuba, ii, 1868, p. 252, plate ii, fig. 9 (head).

This species is probably the *Crotalopsis punctifer* of Kaup,* and called by Günther *Ophichthys punctifer*. We have had no opportunity of examining the original description by Kaup, and Dr. Günther does not claim to have seen specimens of this species. We therefore provisionally adopt the name of Poey, being fully convinced that the specimen described by him is specifically identical with a specimen, No. 17,176, 33 inches in length, sent to the National Museum from Pensacola, Fla., by F. B. Stevenson, U. S. N.

A specimen, No. 22,844, was sent from West Florida by Kaiser and Martin in 1864.

87. Gymnothorax ocellatus Agassiz.

Gymnothorax ocellatus Agassiz, in Spix Pisc. Bras. 1829, p. 91, pl. L. b.

Murana ocellata Günth., Cat. Fishes Brit. Mus. viii, 1870, p. 102.

Neomurana nigromarginala Girard, Ichthyology, U. S. Geol. Survey, 1859, p. 76, pl. xli.

The Museum has a bottle, No. 5,160, containing many specimens of this species, old and young, collected in West Florida by Kaiser and Martin. The largest measure 16 inches; the smallest about 5.

^{*}Abhandl. naturwiss. Verein Hamburg, iv, 2, 1860, (1859), p. xii, Taf. i, Fig. 3.

The coloration of these specimens is various and in general corresponds with the description given by Günther. Agassiz's figure represents a fish ornamented with fewer and larger spots than in these Florida specimens, which show the spots very closely contiguous, especially on the head. Some of these specimens show narrow longitudinal brown lines upon the throat and posterior part of the head below the branchial opening. The markings on the dorsal fin are also somewhat different from any heretofore described. We observe a regularly undulating line of white about as wide as the pupil of the eye, the upper undulations extending to the edges of the fin; between these undulations are sub-triangular spots of blackish brown, which together form an interrupted black margin to the fin. These markings, and indeed the general appearance of the fish, are perhaps best represented by Girard's figure, which, however, fails to indicate the white undulating line already mentioned.

The Museum has also a bottle, No. 5,997, containing old and young specimens of this species from Cedar Keys, Florida.

We have examined a specimen, apparently of this species, catalogued "No. 7,004, St. Joseph's Island, Texas, Geo. Würdemann," which we believe to be the original type of Girard's Neomurana nagromarginata.

88. Herpetoichthys ocellatus (Les.).

Muranophis occilatus Le Sueur, Journ. Acad. Nat. Sci. Phila. vol. v, p. 108, pl. iv, fig. 3.

A fine specimen, No. 22,289, measuring 575 millimetres.

89. Neoconger mucronatus Girard.

An eel-like fish, No. 5,161, 15 inches in length, sent from West Florida in 1863 or 1864 by Messrs. Kaiser and Martin, appears to have been described by Girard under the name *Neoconger mucronatus*.

39. LEPIDOSTEIDÆ.

90. Lepidosteus platystomus Rafinesque.—Alligator Gar; Gar Pike.

A single specimen, 15 inches in length, No. 21,485. D. 8; A. 8; P. 10; V. 6; C. 12. L. lat. 57; L. trans. $\frac{8\frac{1}{2}}{64}$.

40. CEPHALOPTERIDÆ.

91. Ceratoptera birostris (Walbaum) Goode & Bean.

Said to be of frequent occurrence in the Gulf of Mexico.

41. MYLIOBATIDÆ.

92. Rhinoptera quadriloba (Les.) Cuv.—Skate; Whipperee; Corn-cracker.

A large female specimen, No. 21,221.

42. TRYGONIDÆ.

93. Trygon sabina LE SUEUR.—Stingaree.

A single specimen, No. 21,470 (40), length of body $6\frac{3}{10}$ inches; width of body $6\frac{3}{7}$ inches; length of tail $7\frac{3}{9}$ inches.

A specimen, No. 22,804, length of body 11 inches; width 10 inches; length of tail $11\frac{3}{10}$ inches. 9 with tail of young protruding.

 Λ young male, No. 22,818, $3\frac{3}{10}$ inches in length; width of body $3\frac{1}{2}$ inches; length of tail 7 inches.

43. GALEORHINIDÆ.

94. Hypoprion brevirostris Poey.

This Cuban species was collected in West Florida by Dr. J. W. Velie.

44. GINGLYMOSTOMATIDÆ.

95. Ginglymostoma cirratum (Gmelin) M. & H.

A large individual was obtained in West Florida by Dr. J. W. Velie.

Note.—The following new species from the Gulf of Mexico are enumerated in this paper. Those marked by asterisks have been described on previous pages of these Proceedings; those in italics were first sent by Mr. Stearns.

- 29. Seriola Stearnsii, Goode & Bean.*
- 33. Caulolatilus microps, Goode & Bean.*
- 42. Eucinostomus harengulus, Goode & Bean.
- 46. Pagellus Milneri, Goode & Bean.
- 50. Lutjanus Stearnsii, Goode & Bean.*
- 51. Lutjanus Blackfordii, Goode & Bean.*
- 55. Epinephelus Drummond-Hayi, Goode & Bean.*
- 59. Trisotropis microlepis, Goode & Bean.
- 71. Chirostoma peninsula, Goode & Bean.
- 72. Chirostoma vagrans, Goode & Bean.
- 79. Brevoortia patronus, Goode.*
- 82. Harengula pensacola, Goode & Bean.
- (82 a. Harengula callolepis, Goode, from Bermuda.)

NOTES ON NEW ENGLAND ISOPODA.

By OSCAR HARGER.

The marine Isopoda collected by the United States Commission of Fish and Fisheries having been placed in my hands by Professor Verrill, a report has been prepared including full descriptions, with figures of most of the species, except the Bopyridæ. Besides the collections of the Fish Commission, I have, through the kindness of Professor Verrill, had access to other extensive collections made principally by himself and Prof. S. I. Smith, at various points along the coast from Great Egg Harbor, New Jersey, to the Bay of Fundy, as is more fully detailed in the report now ready for publication. On account of unexpected delay in the publication of the report, it has been thought best to prepare the following brief summary of its contents, with especial reference to facts not hitherto published. Only such references are here given as are necessary to the understanding of the names adopted, and, in general, the distribution on the New England coast only is indicated.

The Bopyridæ have been identified by Professor S. I. Smith, who has also rendered other important assistance in the preparation of the report, of which the present paper may be regarded as an abstract.

The Oniscide, not being properly marine, are in general not included in the report; but three species, two of them as yet found only on the coast, are included as being commonly found by marine collectors. They are the first three of the following list, which embraces also all the marine Isopoda known to inhabit the waters of New England:

Philoscia vittata Say, Jour. Acad. Nat. Sci. Phil., vol. i, p. 429, 1818.

A southern species found as far north as Barnstable, Mass.

Scyphacella arenicola Smith, Rep. U.S. Fish Com., part i, p. 568 (274), 1874.

Sandy beaches, from Great Egg Harbor, New Jersey, to Nantucket, Mass. Not yet found north of Cape Cod.

Actoniscus ellipticus Harger, Am. Jour. Sci., III, vol. xv, p. 373, 1878.

Shores of Long Island Sound at Savin Rock, and Stony Creek, near New Haven. Collected by Professor Verrill.

Cepon distortus Leidy, Jour. Acad. Nat. Sci. Phil., II, vol. iii, p. 150, pl. xi, figs. 26-32, 1855.

"Branchial cavity of Gelasimus pugilator, Atlantic City, New Jersey."

Gyge Hippolytes Bate and Westwood, Brit. Sess. Crust., vol. ii, p. 230, 1868.—Bo-pyrus Hippolytes Kröyer, Grönlands Amfipoder, p. 306, pl. iv, fig. 22, "1838."

Parasitic on *Hippolyte*, etc., and found as far south as Massachusetts Bay.

Phryxus abdominalis Lilljeborg, Öfversigt af Kongl. Vetenskaps Akademiens Förh. Stockholm, 1852, p. 11.—Bopyrus abdominalis Kröyer, Naturhist. Tidssk., Bind iii, p. 102, 289, pl. 1, 2, (1840); Gaimard's Voyage en Scandinavie, etc., Atlas, pl. xxix, fig. 1 a-u, "1849."

Parasitic on *Pandalus*, *Hippolyte*, etc., and found as far south as Massachusetts Bay.

Dajus mysidis Kröyer, Gaimard's Voyage en Scandinavie, etc., Atlas, pl. xxviii, fig. 1, "1849."—Bopyrus mysidum Packard, Mem. Soc. Nat. Hist. Boston, vol. 1, p. 295, pl. viii, fig. 5, 1867.

Parasitic on Mysis, but not hitherto found south of Labrador.

Jæra albifrons Leach, Edinburgh Encyclopædia, vol. vii, p. 434, "1813-14"; Trans. Linn. Soc. London, vol. xi, p. 373, 1815.—Jæra copiosa Stimpson, Mar. Invert. Grand Manan, p. 40, pl. iii, fig. 29, 1853.

Common throughout the New England coast under sea-weed, in tide pools, etc. A comparison of specimens received from Oban, Scotland, through the kindness of Rev. A. M. Norman, indicates that our species must be regarded as identical with the well-known British species, and is therefore common to the two coasts.

Janira alta = Asellodes alta Stimpson, Mar. Invert. Grand Manan, p. 41, pl. iii, fig. 30, 1853.

A northern species not as yet found south of Massachusetts Bay, occasionally collected in tide-pools, but usually dredged, and extending to a depth of 190 fathoms.

This species is easily distinguished specifically from *J. maeulosa* Leach, the type of the genus, but does not appear to differ by characters of generic importance, and I have therefore referred it to the older genus.

Janira spinosa, n. sp.

A second species of this genus was obtained in the summer of 1878, and on examination it appears to be as yet undescribed, although somewhat resembling *J. laciniata* G. O. Sars, but distinguished by the double instead of single row of spines along the dorsal region of the thorax.

The head is strongly rostrate, and has the antero-lateral angles acutely produced, but shorter than the median rostrum. The eyes are small and black, and placed a little behind the middle of the head, at about an equal distance from the median line and the lateral margin. The antennula are slender, and slightly surpass the first four segments of the antenna. The antennae are about as long as the head and thorax together, and the scale attached to the second peduncular segment is slender and pointed, surpassing the third segment. The flagellum forms about half the length of the antenna, and is slender, tapering, and multi-articulate.

The thoracic segments are all acutely produced at the sides into one or two salient angles, forming a row of acute serrations along the sides of the body. The first segment has a single angle produced somewhat

forward around the sides of the head; the second, third, and fourth segments usually present two serrations, both the anterior and posterior angles being produced and acute, and the last three segments are produced and directed more and more backward. In the dorsal region, each segment bears a pair of sharp tubercles or spines. Anteriorly these spines are near the front margins of the segments and directed forward. but become posteriorly more erect and nearer the middle of the segment, and the last three pairs are directed backward, the last pair being near the hinder margin of the seventh segment. The legs are slightly spiny, the first pair but little thickened in the females. The pleon tapers at the sides, where it is minutely serrulate. Its posterior angles are salient and acute, like the anterior angles of the head. The uropods are of moderate length, about as long as the pleon, and composed of a cylindrical basal segment, bearing two rami, of which the inner is somewhat the larger, and nearly as long as the basal segment. Both, together with the basal segment, are sparingly bristly.

The color in alcohol is nearly white. Length 8^{mm}.

Two specimens of this species were collected at Banquereau by Captain Collins, of the schooner Marion, August 25, 1878. They were found adhering to the cable of the schooner.

Munna Fabricii Kröyer, Naturhist. Tidssk., II, Bind ii, p. 380, 1847; Gaimard's Voyage en Scandinavic, etc., Atlas, pl. 31, figs. 1 a–q, 1849.

Casco Bay, near Portland, Me., Eastport and Western Bank, from low water to 150 fathoms.

Munnopsis typica M. Sars, Christiania Vidensk. Selsk., 1860, p. 84, 1861; Bidrag til Kundskab om Christiania Fjordens Fauna (Nyt Magazin), p. 70, pl. vi, vii, figs. 101-138, 1868.

This species has been taken in the Bay of Fundy in 60 fathoms; also, by Mr. J. F. Whiteaves, in the Gulf of Saint Lawrence.

Eurycope robusta Harger, Am. Jonr. Sei., III, vol. xv, p. 375, 1878.

Not yet found south of the Gulf of Saint Lawrence, where it was taken by Mr. J. F. Whiteaves in 220 fathoms, muddy bottom.

Chiridotea cœca Harger, Am. Jour. Sci., III, vol. xv, p. 374, 1878.—Idotea cæca Say, Jour. Acad. Nat. Sci. Phil., vol. i, p. 424, 1818.

Common on the southern coast of New England, and taken as far north as Halifax in the summer of 1877.

Chiridotea Tuftsii Harger, Am. Jour. Sci., III, vol. xv, p. 374, 1878.--Idotea Tuftsii Stimpson, Mar. Invert. Grand Manan, p. 39, 1853.

This species has been taken at various points along the coast from Long Island Sound to Halifax, but was regarded as rare until the summer of 1878, when it was collected in abundance at Gloucester, Mass.

Idotea irrorata Edwards, Hist. nat. des Crust., tome iii, p. 132, 1840.—Stenosoma irrorata Say, Jour. Acad. Nat. Sci. Phil., vol. i, p. 423, 1818.—Idotea tricuspidata Desmarest, Dict. des Sci. nat., tome xxviii, p. 373, 1823; Consid. Crust., p. 289, 1825.

This species is common throughout the coast of New England, but is more abundant southward, being to a great extent replaced toward the north by the next species.

A comparison of English and European specimens with our own leaves no doubt of the identity of the species on the opposite coasts of the Atlantic. Being a common European species, it has been mentioned by many authors under a variety of names, which are more fully quoted and discussed in the report. Say's name appears to be the earliest that can be certainly connected with the species.

Idotea phosphorea Harger, Rep. U. S. Fish Com., part i, p. 569 (275), 1874. Found throughout the coast, but more abundant northward.

Idotea robusta Kröyer, Naturhist. Tidssk., II, Bind ii, p. 108, 1846; Gaimard's Voyage en Scandinavie, etc., Atlas, pl. xxvi, fig. 3 a-r, 1849.

A pelagic species.

Synidotea nodulosa Harger, Am. Jour. Sci., III, vol. xv, p. 374, 1878.—Idothea nodulosa Kröyer, Naturhist. Tidssk., II, Bind ii, p. 100, 1846; Gaimard's Voyage en Scandinavie, etc., Atlas, pl. xxvi, fig. 2, 1849.

A northern species, found at Halifax, N. S., and 125 miles southward, in from 16 to 190 fathoms. Also from George's Bank.

Synidotea bicuspida = Idotea bicuspida Owen, Voyage of the Blossom, Crustacea, p. 92, pl. xxvii, fig. 6, 1839.—Idotea marmorata Packard, Mem. Soc. Nat. Hist. Boston, vol. i, p. 293, pl. viii, fig. 6, 1867.—Idotea pulchra Lockington, Proc. Cal. Acad. Sci., vol. vii, p. 45, 1877.

The determination of the synonymy of this species rests principally upon the work of Messrs. Streets and Kingsley in the Bulletin of the Essex Institute, vol. ix, p. 108, 1877. It has not yet been found south of the Grand Bank.

Erichsonia filiformis Harger, Rep. U. S. Fish Com., part i, p. 570 (276), pl. vi, fig. 26, 1874.—Stenosoma filiformis Say, Jour. Acad. Nat. Sci. Phil., vol. i, p. 424, 1818.

A southern species, not yet found north of Cape Cod.

Erichsonia attenuata Harger, Rep. U. S. Fish Com., part i, p. 570 (276), pl. vi, fig. 27, 1874.

Great Egg Harbor, New Jersey, and Noank, Conn. The species will probably be found at other localities, among eel-grass, on the southern shore of New England.

Epelys trilobus Smith, Rep. U. S. Fish Com., part i, p. 571 (277), pl. vi, fig. 28, 1874.—

Idotea triloba Say, Jour. Acad. Nat. Sci. Phil., vol. i, p. 425, 1818.

A southern species, rare north of Cape Cod, but extending, with some other southern species, to Quahog Bay, on the coast of Maine.

Epelys montosus Harger, Rep. U. S. Fish Com., part i, p. 571 (277), 1874.—Idotea montosa Stimpson, Mar. Invert. Grand Manan, p. 40, 1853.

Replaces the preceding species for the most part at the north, but found also as far south as Long Island Sound. It has been obtained from a depth of 40 fathoms.

Astacilla granulata = Leachia granulata G. O. Sars, Arch. Math. og Naturvid. Christiania, B. ii, p. 351 (proper paging 251), 1877.—Astacilla Americana Harger, Am. Jour. Sci., III, vol. xv, p. 374, 1878.

St. George's Banks, 1877, and Banquereau, 1878. I have seen no specimens of Sars's species for comparison, but his description appears to apply perfectly to the specimens described by myself before seeing his paper.

Sphæroma quadridentatum Say, Jour. Acad. Nat. Sci. Phil., vol. i, p. 400, 1818.

A southern species, scarcely passing north of Cape Cod, but occurring at Provincetown, Mass.

Limporia lignorum White, Pop. Hist. Brit. Crust., p. 227, 1857.—"Cymothoa lignorum Rathke, Skrivt, af Naturh, Selsk, v. 101, t. 3, f. 14, 1799."-Limnoria terebrans Leach, Edinburgh Encyc., vol. vii, p. "433, 1813-14"; Trans. Linn. Soc. London, vol. xi, p. 371, 1815.

This genus was associated with the Asellida by Edwards without an examination of the specimens, and, so far as I know, he has been followed by recent authors. An examination of its structure appears to point unmistakably to affinity with the Spheromide. I have not, however, thought best to include it in that family, but have placed it in a family by itself, the Limnoriida.

The species extends throughout the New England coast.

Cirolana concharum = Conilera concharum Harger, Rep. U. S. Fish Com., part i, p. 572 (278), 1874.— Ega concharum Stimpson, Mar. Invert. Grand Manan, p. 42, 1853.

Not found north of Cape Cod, but abundant at Vineyard Sound.

Cirolana polita = Conilera polita Harger, in Smith and Harger, Trans. Conn. Acad., vol. iii, p. 3, 1874.— Ega polita Stimpson, Mar. Invert. Grand Manan, p. 41, 1853.

St. George's Banks, Salem, and Eastport (Stimpson), rare.

Æga psora Kröyer, Grönlands Amfipoder, p. 318, "1838,"—Oniscus psora Linné, Syst. Nat., ed. x, tom. i, p. 636, 1758.—Ega emarginata Leach, Trans. Linn. Soc. London, vol. xi, p. 370, 1813.

Parasitic on the Cod, Halibut, etc.; also dredged on St. George's. Banks.

Nerocila munda Harger, Rep. U. S. Fish Com., part i, p. 571 (277), 1874.

On dorsal fin of Ceratacanthus aurantiacus, Vineyard Sound.

Ægathoa loliginea Harger, Am. Jour. Sci., HI, vol. xv, p. 376, 1878. Mouth of Squid, New Haven, Coun.

> Proc. Nat. Mus. 79-11 Nov. 5, 1879.

Livoneca ovalis White, List Crust. Brit. Mus., p. 169, 1847.—Cymothoa oralis Say, Jour. Acad. Nat. Sci. Phil., vol. i, p. 394, 1818.

White and several other British carcinologists use the orthography *Lironeca*; but in the Dictionnaire des Sciences naturelles, tome xii, where the genus is established by Dr. Leach, the name occurs, in French and Latin, nine times on pages 352 and 353, spelled always with v as the third letter. I have, therefore, adhered to that orthography, although there is reason for supposing that Dr. Leach intended to use the form *Lironeca*.

Parasitic on Bluefish, etc.; not yet found north of Cape Cod.

Anthura polita Stimpson, Proc. Acad. Nat. Sci. Phil., vol. vii, p. 393, 1855.—Anthura brunnea Harger, Rep. U. S. Fish Com., part i, p. 572 (278), 1874.

A southern species, not found north of Cape Cod until the summer of 1878, when it was taken at Gloucester, Mass. Usually found among Eel-grass or mud in shallow water.

Paranthura brachiata = Anthura brachiata Stimpson, Mar. Invert. Grand Manan, p. 43, 1853.

 Λ northern species, but found as far south as Vineyard Sound, from 27 to 115 fathoms.

Ptilanthura tenuis Harger, Am. Jour. Sci., III, vol. xv, p. 377, 1878.

Rare, but found throughout the New England coast. The remarkably elongate flagellum of the antennulæ belongs to the males only.

Gnathia cerina = Praniza cerina Stimpson, Mar. Invert. Grand Manan, p. 42, pl. iii, fig. 31, 1853; and, also, Ancres Americanus Stimpson, op. cit., p. 42, 1853; the former being the female form and the latter that of the adult male.

A northern species, not yet found south of Cape Cod, occurring in from 10 to 220 fathoms, and, in the young stages, parasitic on fish.

Tanais vittatus Lilljeborg, Bidrag til Känn. Crust. Tanaid., p. 29, 1865.—Crossurus rittatus Rathke, Fanna Norwegens, (Nova Acta Acad., vol. xx,) p. 39, pl. i, figs. 1-7, 1843.

This species has been found at Noank Harbor, Conn., and will probably be found at other localities on our coast. I have had no European specimens for comparison, and, unfortunately, have not had access to some important European literature on the subject, but do not know of any character by which to distinguish it from Rathke's species, and have therefore regarded it as identical.

This genus is well separated from the next by the pleon, which bears only three pairs of pleopods and uniramous uropods, and by the remarkable incubatory sacs attached to the fifth thoracie segment of the females, and unlike anything else found among the *Isopoda*. They have been described by Rathke, Willemoes-Suhm, and others.

Leptochelia algicola = Paratonais algicola Harger, Am. Jour. Sci., III, vol. xv, p. 377, 1878. — Leptochelia Edwardsii Bate and Westwood, Brit. Sess, Crust., vol. ii, p. 134, 1868, (males). — Tanais filum Harger, Rep. U. S. Fish Com., part i, p. 573 (279), 1874, not of Stimpson.

A male specimen, received from Guernsey, through the kindness of

Rev. A. M. Norman, appears to agree perfectly with the males of this species, though not with Kröyer's description of Tanais Edwardsii. have not therefore united my species with his, though I think it possible they may prove identical.

The species occurs in considerable abundance at Noank Harbor, Conn., among algae, and also at Vineyard Sound, and will probably be found at other localities on the southern shore of New England. It has also been collected by Professor Verrill, during the present summer, at Provincetown, Mass., in company with Limnoria and Chelura, in old piles.

The genus Leptochelia has several years' priority over Paratanais, and, though founded on the male sex, ought, as I think, to be retained.

Leptochelia limicola = Paratanais limicola Harger, Am. Jour. Sci., III, vol. xv, p. 378.

Massachusetts Bay, off Salem, 48 fathoms, mud.

Leptochelia rapax, n. s.

Females of this species considerably resemble those of L. limicola, but may be distinguished by the following characters: The eves are larger and more conspicuous: the last segment of the antennule is scarcely longer than the preceding, instead of nearly twice as long, as in L. limicola: the daetylus of the second pair of legs is somewhat shorter and the terminal spine less attenuated, and the external ramus of the propods consists of a single very short and small segment, shorter than the basal segment of the inner ramus, which is not clongated. The inner ramus is five-jointed, instead of six-jointed, as in L. algicola.

The males are remarkable for the long and slender prehensile hand terminating the first pair of legs. The body of the males is short and robust, with the segments well marked by constrictions. The head, with the united first thoracic segment, is short and rounded, bulging strongly at the sides just behind the eyes, which are conspicuous, somewhat less in diameter than the bases of the antennulæ, distinctly articulated, and coarsely faceted. The antennulæ are elongated, especially in the basal segment, which is more than one-third as long as the body, slightly swollen on the inner side, near the base, then tapering to the tip; the second segment is cylindrical, less than half as long as and more slender than the first; the third is less than half the length of the second, and is followed by about eight short flagellar segments, the last one tipped with setæ. The antennæ, when extended, do not attain the end of the basal antennular segment; the first three segments are short, the fourth longest, being longer than the first three together, the fifth slender and tipped with setæ. The terminal setæ of both antennulæ and antennæ arise in part from minute or rudimentary terminal segments. The first pair of legs forms the most striking feature of this species. These legs, when extended, are in general longer than the body of the animal, though they vary considerably in size, being usually proportionally smaller in the smaller specimens. In these legs, the segments preceding the carpus are short and robust; but the carpus is about half as long as the body, and the propodus is even somewhat longer than the carpus, and usually strongly flexed beneath it. More than half the length of the propodus is made up of the slender digital process, which bears a low tooth on the inner side, near the base, and a stouter one near the slender incurved tip. The dactylus is slender, curved, and pointed, and armed with a few weak spinules along the inner margin. The forceps thus formed are capable of seizing and closing around the body of another individual.

The thoracic segments, except the first, are well separated; the second (first free) segment is shortest; the third, fourth, and fifth segments are of increasing length; the sixth is as long as the fifth; the seventh shorter. The first five segments of the pleon are of about equal length; the sixth shorter and obtusely pointed in the middle. The uropods consist on each side of a robust basal segment, bearing two rami, the outer short, and composed of a single segment, the inner five-jointed and tapering. Both rami are sparingly bristly. The males vary in length from 2.6 mm to 3.8 mm, and in breadth from 0.6 mm to 0.8 mm. The females are more slender. Color in alcohol nearly white or marked in the males by a brownish transverse band along the posterior margin of each segment.

This species was collected by Professor Hyatt and Messrs. Van Vleck and Gardner at Annisquam, Mass., in the summer of 1878.

Leptochelia filum = Tanais filum Stimpson, Mar. Invert. Grand Manan, p. 43, 1853. "Bay of Fundy," Stimpson.

Leptochelia coca = Paratanais coca Harger, Am. Jour. Sci., III, vol. xv. p. 378, 1878.

Collected along with L. limicola in 48 fathoms, mud, Massachusetts Bay, off Salem, 1877.

Of the forty-three species enumerated in the preceding list, the following eighteen have as yet been found only north of Cape Cod:

Gyge Hippolytes Bate and Westwood.

Phryxus abdominalis Lilljeborg.
Dajus mysidis Kröyer.
Janira alta Harger.
Janira spinosa Harger.
Munna Fabricii Kröyer.
Munnopsis typica M. Sars.
Eurycope robusta Harger.
S;nidotca nodulosa Harger.

Synidotea bicuspida Harger.
Astacilla granulata Harger.
Cirolana polita Harger.
Æga psora Kröyer.
Leptochelia limicola Harger.
Leptochelia limicola Harger.
Leptochelia rapax Harger.
Leptochelia filum Harger.
Leptochelia cœca Harger.

The following ten have been found only south of Cape Cod:

Scyphacella arenicola Smith. Actoniscus ellipticus Harger. Cepon distortus Leidy. Erichsonia filiformis Harger. Erichsonia attenuata Harger. Cirolana concharum Herger. Nerocila munda Harger. Ægathoa loliginea Harger. Livoneca ovalis White. Tanais vittatus Lilljeborg. The following fifteen have been found both north and south of Cape Cod:

Philoscia vittata Say.
Jara albifrons Leach.
Chiridotea eaca Harger.
Chiridotea Tuftsii Harger.
Idotea irrorata Edwards.
Idotea phosphorea Harger.
Idotea robusta Kröyer.
Epelus trilobus Smith.

Epclys montosus Harger.
Sphæroma quadridentatum Say.
Limnoria liguorum White.
Authura polita Stimpson.
Paranthura brachiata Harger.
Ptilanthura tenuis Harger.
Leptochelia algicola Harger.

The following eleven species occur also on the coast of Europe:

Gyge Hippolytes Bate and Westwood.
Phryxus abdominalis Lilljeborg.
Jara albifrons Leach.
Munna Fabricii Kröyer.
Munnopsis typica M. Sars.
Idotea irroratu Edwards.

Astacilla granulata Harger. Limnoria lignorum White. Ega psora Kröyer. Tanais rittatus Lilljeborg. Leptochelia algicola Harger.

NOTICE OF RECENT ADDITIONS TO THE MARINE INVERTERRATA, OF THE NORTHEASTERN COAST OF AMERICA, WITH DESCRIPTIONS OF NEW GENERA AND SPECIES AND CRITICAL REMARKS ON OTHERS.

PART I —ANNELIDA, GEPHYRÆA, NEMERTINA, NEMATODA, POLYZOA, TUNICATA, MOLLUSCA, ANTHOZOA, ECHINODERMATA, PORIFERA.

By A. E. VERRILL.

Among the very extensive collections made during the past eight years by the U. S. Commission of Fish and Fisheries, under the direction of Professor Baird, there are still many species not recorded as American in any of the reports hitherto published; most of these are well-known Arctic or Northern European species, but others are still undescribed. As the final reports on the different groups will require a long time for their completion, owing to the vast number of specimens to be examined from more than a thousand localities, it has been thought desirable to record some of the more important additions to the fauna, without further delay.* More detailed descriptions and numerous figures will be published in the final reports, together with the details of their geographical distribution. All the species included in the following list, unless otherwise stated, have been collected by the U. S. Fish Commission.

[&]quot;Many species have also been recorded in various articles in the American Journal of Science and Arts, during several years past. See, also, an important paper on the Podophthalmous Crustacea, by Professor S. I. Smith, and one on the Pyenogonida, by E. B. Wilson, in the Trans. Conn. Academy, vol. v, 1879.

ANNELIDA.

Sthenelais gracilis, sp. nov.

A small, slender, delicate species. Scales white, smooth, outer edge with few (12-16) very small, unequal, tapering papillae, which are not crowded, the longest about as long as the intervening spaces. Head short, broad, the posterior and lateral margins rounded, the front emar-Eves black, conspicuous; the posterior pair on the dorsal surface in advance of the middle of the head; anterior pair nearer together, close to the anterior margin; median antenna long, stout at base, tapering to a slender tip; the palpi have about the same form and length as the median antenna. Dorsal setæ longer than the ventral, extremely slender, tapering gradually toward the very fine tips, and very minutely serrulate. Upper ventral setæ (2-4) simple, very slender, with the shaft smooth, the serrate portion broader, with rather long ascending spinules, the tips tapering to a long fine point; the median setæ, above the acicula, have longer, much stouter, smooth shafts, expanded distally, with the terminal portion long, curved, divided into eight to twelve imperfect joints, tapering to very slender capillary tips, which are mostly acute, sometimes faintly hooked. Below the acicula there are others, similar in structure, but with the shaft not so stout, and with the terminal piece shorter, with fewer joints; the lower portion of the fascicle consists of numerous, much more slender, capillary setæ, with smooth shafts and very long, slender, tapering, terminal pieces, composed of ten to twelve or more imperfect joints.

Harbor of Gloucester, Mass., 7 to 10 fathoms, sand, 1879 (U. S. Fish Commission). Described from alcoholic specimens.

Sthenelais Emertoni, sp. nov.

A small, slender species, with white, translucent scales, their outer edge with very small, nearly equal, slender papillae, often slightly clavate at tip, and rather near together, their interspaces being mostly less than their length; surface partially covered with minute rounded verruces.

Dorsal setæ very slender, capillary, very minutely transversely serrulate. Few (about 4) upper ventral setæ, simple, long, slender, with the terminal portion sharply serrulate, the tips fine and sharp; next to these are some slender compound setæ, the terminal piece slender, straight, of moderate length, acute, with six to eight imperfect joints; the median setæ have much stouter, smooth shafts, expanded distally, and a nearly straight, short, rapidly tapering, sharply pointed, terminal piece, of four to six joints; below these are some with similar though smaller shafts, and a short, stout, terminal piece, hooked at the tip, and with a sharp ascending spine at about the distal third; others of the same size have the terminal piece very acute, with six to eight or more joints; the lowest are very slender, with a longer, very fine, tapering, terminal piece, imperfectly divided into about four to six joints, at each of which there is a projecting acute angle like a tooth; the last of

these is not far from the minute curved tip, so that the tip often appears as if bifid. In this character it approaches the genus *Eusthenelais* of M'Intosh, the validity of which may be doubtful.

Salem Harbor, Mass., on muddy bottoms (J. H. Emerton, 1879). Described from alcoholic specimens.

Sthenelais picta Verrill.

In this species, the scales are partially covered with very small, round, slightly prominent, obtuse verruca, and the free margin bears a row of small, simple, rather slender, tapering or fusiform, mostly acute papilla, which are of unequal lengths, and placed at irregular distances, but sometimes in small clusters. The setæ of the dorsal ramus are numerous, long and slender, but varying in size and length, the median and lower ones being much the stoutest and rather strongly serrulate. the superior group of the lower ramus are several very acute seta, strongly spirally spinulate toward the end; next to these are two or three, or more, slightly longer, compound seta, with slender shafts, serrulate near the joint, and bearing a long, slender, terminal piece, imperfeetly jointed in the middle and slightly bifid at tip; below these are numerous, stout, compound setæ, mostly shorter, with stouter, smooth shafts, enlarged distally, and bearing a short, thick, terminal piece, which is decidedly hooked and bifid at the tip; some of the upper ones in this group have the terminal piece more than twice longer than broad, but most of them have it triangular and little longer than broad; the next series of setæ are slender, some with smooth shafts and a slender, tapering, terminal portion, composed of two or three indistinct joints, and bifid at tip; others, among the most inferior setæ, have a slender shaft, serrulate distally, with a simple, slender, terminal piece, bifid at tip, or more properly with a slender spine-like process arising near to, and nearly as long as the sharp, incurved tip, which is opposed to it. Grows to the length of 6 to 8 inches or more.

Barnstable and Provincetown, Mass., to Virginia, in sand, at low-water.

Sigalion arenicola, sp. nov.

An elongated, moderately stont, depressed species, narrowed and tapered posteriorly, and bearing very numerous, large, thin, white, translucent, smooth scales, which have large pinnate processes on their posterior edge.

Head small, shield-shaped, widest anteriorly, with a broad, slightly rounded lobe in front, and with the anterior angles rounded; ocelli small, but distinct, forming a quadrangle on the top of the head, the two pairs near together. A pair of minute, obtuse antennæ at the front edge; no trace of a median antenna. Scales, except the smaller, rounded, anterior ones, large and somewhat quadrangular, with three of the angles rounded; on the posterior border there are about eight to ten well-separated, large, deeply pinnate processes, borne on simple, slender

stems; the pinnate portion is broad-ovate, longer than the stems, with about four to six long, slender pinnæ on each side. The setæ are very numerous and complicated. Those of the dorsal fascicle are long, slender, capillary, mostly curved inward over the back. In the lower fascieles there are several kinds: the upper (a) are two to four simple ones, with long, tapering, strongly spinulated, very acute tips; the next (b) are several compound setae, with the shaft stouter and strongly serrulated near the end, while the terminal piece, of variable length, is composed of many joints, and is minutely bifid at the tip; the next (c) are about six to eight stout, compound setæ, arising both above and below the supporting aciculæ, and having their shafts minutely and closely circularly serrulate toward the end, and with a short, stout, tapering, undivided, terminal piece, which has a hooked, claw-like tip, with a sharp secondary process opposed to it; below these are (d) numerous long, slender, compound seta, with shafts scarcely or not at all serrulate, and with the subdivided terminal piece minutely bifid at the tip, varying in length and number of joints, the middle ones being comparatively stout, with the terminal piece tapering and not very slender, while the lower ones are very slender and capillary, with a very long, tapering, terminal piece, of many joints. Color nearly white or pale flesh-color. Length of largest, 80mm to 100mm.

Vineyard Sound and off Nantucket Island, Mass., 10 to 20 fathoms, clean silicious sand, 1875. Shores of Cape Cod Bay, in sand, at lowwater, at Barnstable (A. E. V.), and Provincetown (H. E. Webster).

This elegant species is allied to S. Buskii M'Intosh, and has similar appendages to the scales. In our species, however, the pinnate processes are less crowded and have longer stems and fewer and longer ninnæ.

Lætmatonice armata, sp. nov.

Let matonice filicornis Verrill, formerly, in Amer. Jour. Science (non Kinberg). Body stout, depressed, broadest in the middle, tapered slightly toward both ends, the posterior most obtuse. Back covered with large, thin, white, smooth scales, usually more or less concealed by a felt-like coating, to which mud and dirt adhere. Lower surface granulous. small, but prominent, with two minute, rounded, tubercle-like antennæ in front and a median antenna arising between them, which has a stout. tapering base, but becomes very slender for most of its length; it is much shorter than in L. filicornis, its tip not reaching to the basal third of the palpi. The latter are large and long, regularly tapered to the end, three to four times as long as the median antenna and four or five times as thick. The first parapodia bear two slender cirri on the upper ramus, which are about as large as the median antenna. The scales are large, smooth, and translucent, without appendages, mostly broadly rounded on the inner and posterior edges, and deeply emarginate on the outer attached border. The upper rami of the parapodia bear, besides several divergent clusters of capillary setæ, a group, sometimes of six to eight, long, stout, spine-like, dark brown, acute and barbed setæ, having several short recurved hooks on each edge of the flattened tips, near the end. The ventral rami of the parapodia are prominent and bear three, or more, stout, clongated, brown setæ, with sharp, somewhat recurved tips, which are covered along the convex side with slender, sharp spinules; at the end of the straight shaft, and separated by a naked space from the spinulated portion, there is a strong, sharp, divergent spine. Length of a medium-sized specimen, 32^{mm}; breadth, exclusive of setæ, 13^{mm}; length of palpi, 7^{mm}.

Common on muddy bottoms in the Bay of Fundy and Gulf of Maine, in 50 to 150 fathoms. Collected first in 1864, 1865, and 1868, by the writer and Professor S. I. Smith, and subsequently by the U. S. Fish Commission, in many localities.

It differs from *L. filicornis*, with which it was formerly identified by me, not only in having a much smaller median antenna, but also in the character of the setæ, especially those of the ventral fascicle. Whether the Gulf of St. Lawrence specimens, recorded by MIntosh as *L. filicornis*, belong to this species, is uncertain.

Eunoa spinulosa, sp. nov.

Body large, oblong, rather narrow, of nearly equal breadth through the greater part of its length. Head dark, deeply bilobed in front, the sides rounded; each lobe terminates in an anterior, acute, white point. Eyes large, lateral, the anterior farther apart than the posterior. Median antenna rather small, about twice as long as the head, tapering to a slender point; lateral antennæ smaller and about half as long as median; palpi moderate, smooth, much stouter and longer than the antennæ; tentacular and dorsal cirri long, slender, covered with numerous slender Scales large, broad, rounded-oblong, the posterior part being produced and broadly rounded, the surface covered with minute, rounded grains and toward the border with very small, elongated, tapering, acute spinules; outer edge fringed with numerous small, slender papillae. Setæ yellow, very abundant, forming large, dense tufts. Those of the upper parapodia are in part as long as those of the lower, and much stouter: the upper ones are shortest, unequal, stout, curved, spine-like, acute, finely and closely transversely serrulate throughout most of their length, only a very small tip being smooth; below these there is a group of longer and smoother spine-like setæ, the serrulation less distinct and not extending so far toward the base nor so near to the tip. parapodia have very numerous setæ, less than half as thick as the upper ones, but the longest about equal to or somewhat exceeding those of the upper fascicle; they are all of one general form, decreasing much in length toward the lower side; the shaft is long and smooth, the distal portion enlarged, somewhat curved, closely spinulated, ending in a short, smooth, slightly incurved, acute tip. Length (a few posterior segments lacking), 35^{mm} ; breadth, including setæ, 16^{mm} ; breadth of body alone, 6^{mm} ; length of largest scales, 8^{mm} ; breadth, 5.5^{mm} .

One specimen, in alcohol. Sable Island Bank, off Nova Scotia, Captain McPhee, schooner "Carl Schurz," November, 1878 (U. S. Fish Commission).

Autolytus ornatus, sp. nov.

A small, slender species. The female form is easily distinguished by the bright red color of the ova and embryes, showing conspicuously through the pale yellowish integuments of the body, or incubatory sac. The head is short, broad, slightly emarginate in front; eyes conspicuous, lateral, rounded; antenna nearly equal, the median one a little the longest; lateral ones about twice the length of the head. Dorsal cirri long, slender, about equal to the diameter of the body. The three anterior segments bear only short setae, but fascicles of long setae commence on the fourth; these are nearly as long as the breadth of the body. Length, about 5^{mm}.

Vineyard Sound, at surface, July 13 and August 28, 1875.

Another form, possibly the male of this species, was taken July 21. This was bright green in color. The lateral antenna were of moderate length, tapered, swellen at base; odd median antenna and upper tentacular cirri slender very long, about equal to half the body. Dorsal cirri long, more than half the diameter of the body. Fascicles of long setae commence on the fourth segment.

Odontosyllis lucifera Verrill.

Eusyllis lucifera Verrill, Amer. Jour. Science, vol. x, p. 39, 1-75.

An examination of the armature of the œsophagus of this species shows that it belongs to the genus *Gdontosyllis*. The chitinous rim is somewhat horseshoe-shaped, the extremities often angular or tooth-like, turning inward and downward, while the opposite side bears a row of about six small, sharp, incurved denticles. Anal cirri two, rather long and slender, transversely lined.

Pedophylax longiceps, sp. nov.

A very slender species, allied to *P. dispar* Webster, but with much longer head and palpi, and longer and stouter caudal cirri. The head is nearly as long as broad, both the front and posterior edge a little produced in the middle; median antenna arising in advance of the center of the head, swellen toward the end, but with the tip acute, somewhat longer than the head, but scarcely reaching beyond the middle of the palpi; lateral antennae very small, papilliform, nearly in line with the odd one. Ocelli four, the two pairs close together on the head, the anterior just outside of the lateral antennae, the others just behind them. Palpi very long, more than twice as long as the head, at the base as broad as the head, slightly swollen, tapering gradually to the narrow end, the sides nearly straight or slightly incurved, slightly

emarginate at the tip, with a distinct sutural line along the middle above. Tentacular cirri small, papilliform. Parapodia small, each with a small dorsal and ventral cirrus and a large, obtuse, setigerous lobe. several kinds, the usual arrangement being as follows: one or two acicula shorter than the other setze, tapering, straight, spine-like, one usually acute and the other blunt at tip; one longer, slender, simple seta. curved and slightly enlarged toward the end, which suddenly narrows to a small acute tip; one, or sometimes two, of similar size and length, straight and abruptly expanded or spatulate near the end of the shaft. and bearing a long, very slender, acute, terminal piece: two or three unequal compound setæ, with the shaft spatulate at the end and bearing a short, acute-triangular, terminal piece. Posteriorly the lowest is a simple, curved seta, with a short, sharp tip, similar to the upper one, but shorter, more tapered, and less curved. The pharynx occupies about four segments: the median tooth is rather large. Stomach large, occupying two segments, oblong, with many circles of granules. Caudal cirri relatively large, elongated, enlarged in the middle, tapering to acute tips, their length greater than the diameter of the body, much longer than the median antenna. Color, pale salmon. Length, 5mm to 7mm.

Thimble Islands and Savin Rock, near New Haven, Conn., 2 fathoms, among algae, and at low-water, among the débris attached to tubes of *Diopatra*, October, 1873, and October 15, 1875 (A. E. Verrill).

A specimen, probably a sexual form of this species or *P. dispar*, was taken in Vineyard Sound, at surface, July 10, 1875. It was similar anteriorly, but on the segments behind the 11th there were fascicles of long, slender setæ, twice as long as the diameter of the body. Color, yellowish green.

Nereis alacris, sp. nov.

Body rather slender, slightly enlarged behind the buccal segment. Antennæ slender and pointed. First pair of superior tentacular cirri very long and slender, about equal to the first six segments; those of the second pair more than one-third longer, reaching about to the tenth segment; ventral cirri also long and slender, about one-third as long as the corresponding superior ones. Caudal cirri remarkably long and slender, longer and more slender than the longest tentacular cirri. General color of head and anterior segments bright olive-green; posterior segments and appendages tinged with orange-red; bases of antennæ and cirri tinged with purplish red; anterior eyes dark green with a red center, posterior pale red with a dark red center; middle of head pale green; a row of more or less connected and sometimes confluent light spots extends along the back, one to each segment; these spots are usually greenish white anteriorly, yellowish posteriorly. Smaller specimens are plainer colored, mostly greenish or brownish, often without dorsal spots.

Parapodia, in the middle region, of moderate size; upper rami longest, having an inferior and superior branchial lobe, or lingula, of about equal

length, the superior one somewhat gibbous and bearing the long, slender, dorsal cirrus beyond its middle; beyond the origin of the latter the lingula is lanceolate, subacute at the end; three conspicuous dark spots on the superior lingula, one terminal, one at the origin of the cirrus, the other midway between that and the body; another spot on the body, at base of the appendage. The inferior lingula is also lanceolate, a little shorter than the superior. More than half the length of the dorsal cirrus projects beyond the end of the lingula. The ventral lingula of the lower ramus is oblong-lanceolate, obtuse, considerably smaller than the dorsal one. Ventral cirrus small, slender, acute, not reaching to the end of the ventral lingula. Setæ in both the upper and lower rami of two kinds: in the superior fascicle of each they have slender, acute, terminal pieces; in the inferior fascicle the terminal piece is short and hooked at the tip. It is very active in all its motions, and swims rapidly. It constructs a tenacious tube, attached to algae, and supported by divergent silken threads. Length, 2 to 3 inches.

Vineyard Sound, 8-10 fathoms, 1875. Described from life.

Nereis megalops Verrill.

Nectonercis megalops Verrill, Report on Invert. of Vineyard Sd., etc., p. 298, [592], pl. xii, figs. 62, 63, 1873.

The female of this form was taken in Vineyard Sound, at surface, in 1875. Although agreeing in general with the male, it departs less widely from the ordinary *Heteronereis* form, both in respect to its head, palpi, and the dorsal parapodial appendages. The male has a simple, median, tapering, caudal cirrus. There are two minute, dark spots on each segment, along the middle of the ventral surface, posteriorly.

It is so nearly related to the *Heteronereis* stage of *Nereis Dumerili*, and to the *Heteronereis Malmgreni* described by Claparède, and to other related forms discovered on our coast by Professor Webster, that it seems probable that its *Nereis* stage, when known, will be closely allied to *N. Dumerili*, and consequently should be referred to *Nereis*, or to *Leontis*, if the latter be regarded as a distinct genus.

Ceratocephale Websteri, sp. nov.

Head small, with the eephalic lobe emarginate in front, and with a median groove running back; sides slightly incurved; posterior margin slightly convex. No eyes. Antennæ small, slender, tapering, coalescent at base with the palpi. Palpi small, slender, bent somewhat downward, not much larger than the antennæ, the terminal joint small, subacute, about one-third the whole length. The four cephalic organs are similar in form, and all are directed forward. Tentacular cirri slender, acute; the dorsal ones of the two anterior pairs are longer than the others, being nearly twice as long as the diameter of the body; the ventral ones are bent downward and forward in life, and are less than half as long; of the two posterior pairs, the dorsal are somewhat longer than the ventral.

Buccal segment large, somewhat swollen. Jaws small, light brown, strongly curved, with slender, sharp tips, the edge moderately serrulate. Denticles (or paragnaths) not observed, the proboscis being retracted. Parapodia of anterior segments small, the two rami of nearly equal length, and with similar fascicles of setæ, the lower ones most numerous, the upper lingula small, subtriangular, terminated by the slender, tapering, dorsal cirrus, which, at about the fifth segment, is more than twice as long as the lingula and reaches about to the end of the setæ. cirrus short, tapering. Farther back, at the eleventh segment and beyond, the rami become more unequal, the upper lingula develops into a long, flat, narrow, tapering branchia, bearing the filiform dorsal cirrus at its tip. At the fifteenth segment and beyond the branchia is decidedly longer than the parapodia, curved directly upward, and about eight times as long as its width in the middle, and more than half the diameter of the body, rather abuptly narrowed at the tip, and terminated by the long. slender cirrus, which equals or exceeds the branchia. In the enlarged base of the branchiæ there is a circular, thickened, white, round spot, due to an internal organ. On the setigerous lobe of the upper ramus is a narrow-lanceolate, lingula-like process, extending from the setigerous lobe as far as the tips of the setæ. On the lower ramus there are two similar lingulæ, one of which is terminal, and the other is situated at about the distal third, on the lower side. Ventral cirrus small, slender, tapered, single on the first sixteen segments; on the seventeenth and subsequent segments there are two equal ventral cirri, arising close together. Seta in this region form a large fascicle in each ramus, with a single acienlum dividing each fascicle into two groups. The setæ in the upper ramus have a very long, slender, smooth, nearly straight, terminal joint, flexible at tip, and not distinctly flattened, even toward the base. the lower ramus, the terminal joint is not quite so long, slender, and narrow, but distinctly flattened, and with the edge very finely serrulate; these are very slightly curved, but not abruptly bent, near the base. Diameter of the anterior part of the body, 6^{mm} to 7^{mm}. Color of body pale brownish or pinkish; branchiæ and bases of parapodia bright red; setigerous lobes greenish, the setæ dark at base. Described from life.

Dedicated to Professor H. E. Webster, who has largely contributed to the knowledge of American Annelids.

Twenty-four miles east of Cape Cod, 122 fathoms, soft mud (U. S. Fish Commission). Only one specimen, which lacks the posterior portion of the body. Closely related to *C. Loveni* Malmgren, but the latter has the branchial organs cirriform and slender, and the double ventral cirri are figured upon the tenth segment; the seta of the lower ramus are also represented with the terminal joint abruptly bent at base, wider, and much more strongly serrulate than in our specimen. It is possible, however, that the two may be only sexual forms of one species.

Lumbrinereis hebes Verrill.

Lumbriconereis obtusa Verrill, Proc. Amer. Assoc. for 1873, p. 383, 1874.

The name *obtusa* having been preoccupied in this genus, the above name is proposed as a substitute.

Goniada gracilis Verrill.

Eone gracilis Verrill, Report on Invert. of Vineyard Sound, etc., p. 302, 1873, (vol. i, Rep. of U. S. Com. of Fish and Fisheries, p. 596).

This species has upon its proboscis the two rows of V-shaped dentitles (in chevron) and also the jaws as in *Goniada*, to which genus it should, therefore, be referred.

Polydora gracilis, sp. nov.

Small, 3^{mm} to 4^{mm} long, very slender. Antennæ stout, blunt, very long, six times as long as breadth of body, or even more, transversely wrinkled.

Head with a long, narrow, oblong, central portion, acute behind, notched or bilobed in front, with the two anterior corners rounded and a little prominent; side lobes of the head not broad, gradually narrowed toward the front; eyes four, the front pair conspicuous, decidedly larger and but little wider apart than the others, which are small and but little farther back.

The four anterior segments have small, rounded, dorsal papillæ, with capillary setæ; on the fifth there are fascicles of about six large special setæ, of which the posterior are shorter. On the sixth and following segments, there are, with the capillary setæ, three or four uncini in the dorsal fascicles. Branchiæ elongated, commencing on the seventh segment, absent on the twelve posterior segments. Caudal appendage sucker-like, with a smooth margin, surrounded by a marginal circle of dark specks. Color pale salmon or light flesh-color; antennæ and head with dark specks.

Off Block Island, 1873, gregarious in galleries in *Peeten tenuicostatus*, and having slender sand-tubes projecting from the orifices in the shell.

Polydora concharum, sp. nov.

 Λ very long, slender species, having more than 200 segments, and often becoming four or five inches long.

Head, or cephalic lobe, narrow in front, projecting considerably beyond the wide lateral lobes (formed by the buccal segment), and deeply divided at the end into two lanceolate, acute, divergent lobes. Eyes four, small, but conspicuous, black, the anterior ones much wider apart than the posterior, and but little farther forward. In some specimens, the eyes are absent. Antennæ very long and slender, fifteen to twenty times as long as the diameter of the body, or more, whitish or pale flesh-color, with a central red vessel, and usually with a fine dark line on each side. Buccal segment large and swollen below, with longitudinal sulci extending back from the mouth. On the four anterior segments, the

parapodia, above and below, bear slender, very acute, bent seta, and a prominent, flat process, somewhat expanded and rounded at the end: on the first segment, these are smaller and less spatulate, and the setae are fewer and shorter. The fifth segment is about as long as the three preceding ones, not much swollen, and it bears three distinct groups of setæ, differing in form; the upper and most anterior are fine, bent, capillary seta, with acute tips, similar to, but much smaller than, those of the preceding segments; below these there is a group of small, slender seta. abruptly bent backward and with blunt tips; then there is a row of five or six large, strong, dark-colored, nearly straight, blunt spines, which are nearly equal in diameter, the anterior and upper ones longer. and, when projected at right angles to the body, forming an oblique, somewhat curved, transverse row; finally, in a row below the last of these, are two or three lighter-colored and more slender, straight spines, with abruptly tapered, acute tips. On the succeeding segments, the lower fascicles consist of strong, elongated uncini, in rows of six or seven, with the tip bidentate, strongly curved, beak-like, and with a thin, spatulate border; near the posterior end, they are replaced by acute setæ and fine capillary ones. The upper fascicles, on the segments behind the fifth, consist of numerous, long, bent, very acute setae, like those of the anterior segments, the upper one in each fascicle with longer and more slender tips than the lower; toward the posterior end they become longer and fewer, with straighter tips, equalling or exceeding the diameter of the segments. Branchiæ appear in a rudimentary form as small papille on the sixth segment; on the seventh they are short conical papilla; on the eighth they become longer and more distinctly ligulate, and increase in length on the following segments, soon becoming long and slender, recurved, and meeting across the back, exist on one hundred or more of the succeeding segments. After the branchiæ cease the succeeding segments are very numerous, smaller, and rounder, so that the body is more slender and attenuated posteriorly, and somewhat broader and a little flattened on the branchiferous portion. Anal segment small, terminating in four small, roundish, equal, flattened lobes.

Color somewhat variable, usually pale flesh-color, or grayish or yellowish white anteriorly, and more or less tinged with dull greenish or brownish posteriorly, the red dorsal vessel showing plainly, and the branchiæ red. Length, 100^{mm} to 140^{mm}; breadth, 1^{mm} to 1.5^{mm}; length of antenna, 20^{mm} to 30^{mm}. Described from life.

Very common all along the coast, from Cape Cod to Nova Scotia, in 10 to 100 fathoms, in tortuous, narrow galleries excavated in shells, especially of Cuprina Islandica: also in decayed wood dredged in 32 fathoms off Cape Cod. Collected by the writer in the Bay of Fundy in 1863, 1864, 1868, 1870, and subsequently at various localities while dredging for the U.S. Fish Commission in 1872, 1873, 1877, 1878, and 1879. A new genus, related to *Spio*, but with a pair of branchial appendages behind the long antennæ, and with a distinct collar on the front edge of the second setigerous segment, was discovered near New Haven, Conn., at low-water, in 1877, and had been briefly described in this article. But learning that Professor H. E. Webster had also discovered the same genus, and had described it in a forthcoming paper on the Annelids of New Jersey, with an abundance of good specimens, my description has been withdrawn.

Spio limicola, sp. nov.

A small, slender species, with branchiæ on all the segments, and usually characterized by blackish, transverse lines and spots on the head and anterior segments. Body thickest anteriorly, tapering gradually to the end, somewhat depressed. Head flattened, obtusely rounded in front. Eyes four, small, nearly in a square. The anterior a little wider apart. Antennæ rather stout at base, tapered, blunt, about four or five times as long as breadth of body, whitish, with red vessels, and sometimes with thin, dark lines along the edges. Branchiæ flat, shorter, broader, and blunt anteriorly; narrower, longer, and more tapering farther back, where they meet across the back; posteriorly they become small and papilliform. The parapodia have anteriorly, in the upper ramus, two broad lingulæ, of which the posterior is the longer and more acute; the capillary seta, arising between them, form large fascicles anteriorly; posteriorly they become longer, exceeding the diameter of the body, and form small fascicles. In the posterior region, the upper lingulæ become more unequal, the posterior one becoming elongated and the anterior one reduced to a mere papilla. The lower ramus is nearly the same on all the segments, consisting of a broadly rounded, flat, thick lobe, bearing a group of numerous uncini. Anal segment small, bearing four moderately long, blunt cirri, their length about twice the diameter of the anal segment.

Color, pale reddish white or light flesh-color, with bright red vessels and branchiæ, and showing the greenish intestine posteriorly; head with two blackish spots in front and others on the sides and beneath; anterior segments with blackish, transverse spots or interrupted lines of blackish between the segments on the ventral side and laterally; branchiæ and both upper and lower lingulæ usually with flake-white specks or a white line along their margins; anal segment and cirri greenish yellow.

Length, 25^{mm} to 35^{mm}; breadth, 1^{mm} to 1.5^{mm}. Described from life. Cape Cod Bay, 16 to 25 fathoms, soft, fætid, sandy mud (U. S. Fish Commission, 1879). Some of the specimens were filled with pink eggs, August 29.

Spiophanes tenuis, sp. nov.

A very delicate and slender species, thickest anteriorly at the branchial segments, gradually attenuated posteriorly. Head changeable,

depressed, narrow in middle, expanding laterally at the front, with prominent, blunt, lateral angles, and with a broadly rounded or sometimes slightly emarginate front margin; posteriorly the narrow head-lobe extends back to the second setigerous segment. Eyes four, minute, in a quadrangle, the anterior pair wider apart. Antennæ slender, not very long, about three times as long as diameter of body. Buccal segment swollen, forming short, convex, lateral lobes along the posterior half of the head; below the mouth is a prominent, strongly ciliated lobe. Branchiæ in four pairs, on the 2d, 3d, 4th, and 5th setigerous segments; the anterior pair branched, the others apparently foliaceous and shorter.* The first setigerous segment has a small, prominent, rounded, upper ramus, with few short setæ. The 2d to 5th have a broad linguliform, or leaf-like, upper ramus, with the inner distal edge prolonged into an angle over the back, and a very broad, fan-shaped fascicle of long acute setæ set transversely and protecting the gills; a smaller lobe also exists in front of the setæ; lower ramus composed of a small, rounded lobe with a fascicle of slender setæ, and with uncini in the fascicles beyond the 15th segment, and a cluster of acute setie. The parapodia increase rapidly in size from the 1st to the 6th, and then gradually decrease to the 17th segment, beyond which they are rudimentary; on the 5th to 8th the upper lingula is about half as long as the breadth of the body; beyond the 5th they are more or less expanded distally, or wide, spatulate, bluntly terminated; beyond the 10th small, not very prominent, rounded; on 5th to 10th segments the upper seta are slender, acute, longer than the lingula, and in large fascicles, though in much smaller ones than those of the branchiferous segments; on the posterior segments the uncini become longer, and the capillary seta mostly disappear in the lower fascicles. Color yellowish or greenish white, often decidedly greenish posteriorly, and with a dark greenish-yellow intestine. Some were filled with pale pink eggs, August 29.

Cape Cod Bay, 16 to 21 fathoms, soft, fætid mud (U. S. Fish Commission, 1879).

Heterocirrus fimbriatus, sp. nov.

A delicate species, remarkable for the great length and slenderness of its setæ, which form a wide fringe along the sides of the body. Head small, about twice as long as broad, not half as broad as the body, obtusely rounded in front, with a pair of sublateral ocelli at about the anterior third. Tentacular cirri short, usually absent in preserved specimens. The three to six anterior segments bear each a pair of slightly

^{*}A larger specimen was taken in 31 fathoms, off Cape Cod, which may be a distinct species. In this the branchia are long, lanceolate, acute, and all are pectinately divided along the posterior margin, with slender papilla. The eyes are red. Proboscis urceolate, with the extended margin scolloped. The first eleven segments bear capillary setæ, above and below, in large fascicles; on the 12th to 16th there are also stouter acute spinules in the lower fascicles; beyond the 16th segment there are uncini mingled with the capillary setæ.

clavate, unequal, branchial cirri, mostly less than four times as long as the diameter of the body. The two anterior segments have slender capillary setae in the upper fascicles, less long than the diameter of the body; they increase in length and numbers farther back, and on the seventh and forty to fifty succeeding segments they become very numerous and remarkably long, being from two to three times as long as the breadth of the body; toward the posterior end of the body they again diminish in length, becoming comparatively short on the last twenty segments. ventral seta are all capillary and fine-pointed on the anterior and median segments; they somewhat exceed the diameter of the body in the middle segments, but are shorter toward both ends. On the last twenty segments there are, in each ventral fascicle, one or two short unciniform setæ with somewhat hooked but scarcely bidentate tips. Similar unciniform setae exist in some of the posterior dorsal fascicles. The setae are silvery white. Body dark olive-green, with lighter dorsal line; branchize with dark tips. Length, about 25mm; diameter, without appendages, 1mm to 1.75mm.

Off Campo Bello Island, Bay of Fundy, 60 fathoms, burrowing in dead shells of *Pecten tennicostatus*, 1872.

Dodecaceria concharum (Ersted.

This species is nearly allied to the last, and occurred with it. It is very common, on our coast, in various shells. The genus Dodccaceria Ersted has not been distinctly distinguished from Heterocirrus Grube, to which it is closely related. The number of branchial cirri is variable in both, but their arrangement is the same. The seta, however, are different in their arrangement. In D. concharum the 1st segment bears no set; on the 2d to 7th there are short eapillary setæ, above and below; on the 8th there is a solitary, long, unciniform seta in the dorsal fascicle of capillary seta, and four or five stouter ones, with bidentate tips in the ventral fascicles, and no capillary ones; on the 9th and succeeding segments, the ventral seta continue as on the 8th, and the dorsal fascicles usually contain four or five elongated, simple, hooked uncini, together with more or less numerous fine, acute, capillary seta, which are often absent, but they occur on some of the segments even to the posterior end, where they are often about one-third as long as the diameter of the body. Behind the middle of the body the uncini become smaller, shorter, and fewer, only two or three to a fascicle, but near the posterior end, on four or five segments, they become stouter, more hooked, and distinctly bidentate, especially on the ventral side.

The color is usually dark green or greenish black, and no distinct occlli were detected, but some obscure dark specks may represent them.

Praxillura, gen. nov.

Body very long and composed of a larger number of segments than is usual in the *Maldanida*. Posterior segments very numerous, short, becoming indistinct posteriorly. Caudal segment subacute, destitute of

a funnel, and, in our specimens, of any other appendage. Anterior segments numerous and short, eight or more (in the type), bearing, in the lower rami, one or two simple, acute spines; in the middle and posterior regions bearing a row of uncini. Head gibbous posteriorly, without any well-marked lateral fold.

Praxillura ornata, sp. nov.

Body very long, slender, of nearly uniform diameter, composed of about forty setigerous segments; the eight anterior bear only one or two spines in the ventral rami, uncini appearing on the 9th. Head swollen and gibbous above, posteriorly, abruptly flattened in front, with the anterior edge bluntly rounded; two rounded, lateral lobes beneath; front concave beneath; no distinct lateral lobes above; numerous small, red ocelli in several rows around the front margin. Buccal segment thick, coalescent with the head, long, biannulate, the head and buccal segment together about equal in length to the first two setigerous ones. The eight anterior, setigerous segments are short, scarcely longer than broad, with a well-marked suture between, and biannulate, the posterior half smaller, the anterior swollen in the middle, where the seta arise, and with a red In the middle region, the segments are long and band behind the seta. narrow. The seven or eight anterior segments have a small upper fascicle of slender acute setæ, and one stout acute spine below (sometimes two). On the ninth segment * there are two uncini and a spine below them; and on the tenth to the twelfth and several following there are four to eight uncini, and the number increases farther back. seventeen setigerous segments are very short. These are followed by several scarcely distinct segments at the posterior end, which is tapered and simple. Color pinkish white, with a bright red band on each segment anteriorly, a dark red spot on each side of the head, and two bands of red on the buccal segment. Ocelli red. On the middle region, the bands are less distinct, and the surface is covered with dark brown specks. Length, 125mm to 150mm. Diameter, 1mm to 1.5mm. Described from life.

Off Race Point, Cape Cod, 25 fathoms, sandy mud, in long, round, rigid tubes, made of fine sand (U. S. Fish Commission, 1879). Casco Bay (U. S. Fish Commission, 1873).

Maldane filifera, sp. nov.

Very slender, clongated, with twenty-one setigerous segments, of which fifteen elongated ones are included in the middle region, three short ones are anterior, and three short ones posterior. The head is swollen, convex, and gibbous at the posterior part, abruptly flattened in front, with the front edge bluntly rounded; a low lateral fold; buccal segment cealescent with the head. The three anterior setigerons segments are short, about as long as broad, with a fascicle of long, acute

^{*}In one specimen there are four, somewhat unciniform, ventral spinules, in a row, on the eighth segment, and more on the ninth, without the acute spinule below.

setæ above, and a row of about three spines below; on the fourth and fifth segments there are six to nine uncini in the row, and more farther back, where they become prominent, strongly hooked, or claw-like The fourth and several succeeding segments are usually more than twice as long as broad, with an annulation in front of the middle; farther back, in the middle region, the segments are six to eight times as long as broad, very slender, swollen near the posterior end, where the set earlie. The last three setigerous segments are about as long as broad, swollen in the middle, and bear slender sette about one-half as long as the breadth of the body, and a row of uncini. Anal segment consolidated with the preceding, apparently single, non-setigerous one, very obliquely truncated at the end, and surrounded by a well-developed, smooth border, interrupted dorsally, so that when expanded it has a The anal opening appears to be nearly central, within spatulate form. the border. The caudal membrane is filled with blood-vessels. middle region of the body, on the ninth to eighteenth segments, in the upper fascicles of acute setae, are two very long, slender, flexible, threadlike setæ, usually unequal, the longer six to eight times as long as the diameter of the segments; they are covered with sharp spinules, alternating on the two sides. Color of middle segments salmon, thickly specked with orange-brown and reticulated with red blood-vessels; anterior and posterior segments greenish or yellowish white.

Off Cape Cod, 20 to 50 fathoms, in hard sand; tubes attached to valves of dead bivalves (U. S. Fish Commission, 1879).

Notomastus gracilis, sp. nov.

Very small and slender. Head moderately acute in extension. Six anterior segments bear fascicles of capillary setæ above and below; the seventh and succeeding segments bear uncini above and below, but in the lower fascicles of the seventh segment there are often some capillary setæ also. The fascicles are all small. The uncini are elongated, distinctly constricted toward the end, and expanded in a blade-like form beyond, with the tip only slightly hooked. Color red. Length, $40^{\rm mm}$ or more: diameter, $0.05^{\rm mm}$.

Noank, Conn., 4 to 5 fathoms, mud (U. S. Fish Commission, 1874).

This species resembles N. filtformis Verrill, but differs in the form and arrangement of the setæ. In the latter, the five anterior segments bear large groups of long, capillary, acute setæ; but on the fifth there are sometimes a few uncini mingled with the capillary ones in the lower fascicles. The uncini are numerons on the following segments, and are long and somewhat bent, but show no constriction, the distal portion being regularly narrow, spatulate, or paddle-shaped, with the central shaft curved, blunt, and slightly hooked at the tip. In some specimens there are two well marked black eyes. The tip of the head is elongated and acute.

The genus Ancistria Quatrefages would include both the above species, but it seems to be impossible to distinguish that genus by any defi-

nite structural characters from *Notomastus* Sars. Therefore, the two species formerly described by me from Casco Bay as *Ancistria capillaris* and *A. acuta* should be named *Notomastus capillaris* and *N. acutus*.

Polycirus phosphoreus, sp. nov.

 Λ large, handsome, bright red species, remarkable for its brilliant violet-blue phosphorescence when disturbed.

Body very changeable in form, soft and flaccid, usually swollen anteriorly, narrowing somewhat near the head, and more attenuated posteriorly. Tentacles very numerous, originating from an elongated and somewhat spatuliform cephalic process. Fascicles of acute, capillary seta exist on twenty-four segments. The uncini commence on the tenth setigerous segment. They are minute, strongly hooked, and form a linear row, consisting of about twenty on the tenth segment, and of thirty to forty on the succeeding ones. The posterior region not having capillary setae consists of thirty or more segments, toward the end becoming very short and indistinct. Anal segment small, simple, with a minute papilla. Ventral glandular shields conspicuous on the nine anterior segments, covering the whole ventral surface, becoming narrower backward, and bilobed; beyond the ninth segment the ventral shields are smaller and more distant, squarish, bilobed, and separated by a median furrow. On the nine anterior segments there is also a thickened, annular, light-colored, glandular area, just below the fascicles of setæ; farther back these become rudimentary. Color bright red In August, females were filled with large quantities of light red ova. Length, up to 75^{mm} to 80^{mm} ; greatest diameter, 4^{mm} to 5^{mm} . Described from living examples.

From off Stonington, Conn., to the Bay of Fundy, in 10 to 50 fathoms. Common in the Bay of Fundy, where it was collected by the writer in 1863, 1864, 1868, 1870, 1872. Casco Bay and Massachusetts Bay (U. S. Fish Commission).

Trichobranchus glacialis Malmgren.

In life, the anterior part of the body is swollen, bright red, brightest near the head on the dorsal side. Posterior portion of body slender, yellowish or greenish. Lip and cephalic lobe bright blood-red anteriorly. Below the mouth is a turgid fold, which is light red, crossed by longitudinal lines of bright red. Tentacles whitish, those in front clavate or spatulate, the posterior ones very numerous, slender, filiform. Branchiae slender, cirriform, in length about equalling the diameter of the body.

Off Cape Cod, 122 fathoms, soft mud (U. S. Fish Commission, 1879).

Spirorbis Stimpsoni, sp. nov.

Spirorbis nantiloides? Verrill, in former papers. See Trans. Conn. Acad., vol. iii, p. 45, pl. iv, fig. 4 (non Lamarck).

Tubes dull white, opaque, terete, rather closely coiled, the aperture not raised; surface somewhat rough with the lines of growth, often

smoothish. Branchia nine, rather long, lanceolate, with slender, naked tips and numerous lateral processes. Operculum elongated obconic, hollow, containing the eggs; pedicel slender at base, enlarging gradually to the operculum.

Massachusetts Bay to Nova Scotia, common, in 10 to 80 fathoms, on shells and stones.

Tomopteris Smithii, sp. nov.

A large and very elegant species, remarkably transparent and exceedingly active in its motions. Outline, including lateral appendages, clongated oval or lanceolate, the length being about three and one-half . times the breadth. Head with two small eyes, near together; two short, tapering, acute antennae, and two very long and slender cirriform processes, nearly half as long as the body; these originate from broad subconical bases. The lateral appendages of the body commence close to the head; the first are about equal to the diameter of the body, but those at about the anterior third are twice as long, while the posterior ones become very small and more distant; the tail ends in a narrow, naked portion, of considerable length. The lateral appendages taper from the base to the fork, where they divide into two lobes, each consisting of a broad, elliptical, and very thin membrane, supported by an acute central branch of the main stem. The naked caudal portion in one specimen had about six faint bands of reddish, not seen in the other; all other parts are so limpid as to be nearly invisible in clear water. The interior of the body and appendages contained numerous eggs. Length, 63^{mm} and 70^{mm}; breadth across appendages, 18^{mm}; length of middle appendages, 7mm; of long cephalic appendages, 29mm.

Eastport, Me., August, 1872, two specimens, at surface. Named in honor of Professor S. I. Smith, who first discovered it.

GEPHYRÆA.

Priapulus pygmæus, sp. nov.

A small yellowish white or flesh-colored species. In extension the proboscis is usually slightly clavate, nearly as long as the body, and often somewhat greater in diameter. The proboscis is distinctly longitudinally marked with about twenty-five white, muscular lines, between which there are as many rows of small, prominent, conical papillae, largest toward the mouth and disappearing on the posterior third. Body usually cylindrical, changeable, abruptly tapered or subtruncate at the posterior end, distinctly annulated, with fine circular and longitudinal lines on the annulations; at the posterior end having very small conical papillae on the annulations. Caudal appendage in length about equal to diameter of body, with a rather stout stem, bearing about twelve short, fusiform papillae or branches, which are changeable in form, and covered with small conical papillae. The integument is so translucent that the corpusculated circulating fluid can be easily seen circulating in the hollow stem and tubercles. The corpuscles are minute and round.

Pharynx provided with numerous teeth in longitudinal rows, each with a whitish, slightly curved, acute, central denticle. Intestine brown, scarcely longer than the body. Proboscis whitish or pale flesh-color; body and caudal appendage yellowish. Largest seen were about 15^{mm} long and 2^{mm} in diameter. Described from life. The form of the body and proboscis continually changes.

Massachusetts Bay, off Plymouth, 27 fathoms, soft mud; Harbor de Luth, Campo Bello Island, Bay of Fundy, 4 to 5 fathoms, soft mud (U. S. Fish Commission, July 30, 1872).

Thalassema viridis, sp. nov.

A small bright green species with swollen body and long slender proboseis, somewhat spoon-shaped at the end. Body round, thick, about twice as long as broad, largest and obtusely rounded posteliorly; the surface is minutely granulous in appearance, the granules in circular lines; anteriorly the body rapidly narrows to the base of the proboseis, where there are two small spines at the mouth. The proboseis is so infolded at the edge as to form a groove, like a spout, which expands near the end; it is longer than the body. Color bright grass-green. Length of body, about 6^{mm}. Described from life.

Off Head Harbor, Campo Bello Island, 77 fathoms, mud, 1872. Found in holes in hard nodules of blue clay.

NEMERTINA

Amphiporus virescens, sp. nov.

Body long, slender, tapering gradually to the tail, widest anteriorly in extension. Active in its movements. Head ordinarily obtusely rounded in front. Ocelli numerous, forming a very long lateral cluster on each side of the head; anteriorly each cluster consists of several rows, but it narrows buckward to a single row, which extends back beyond the head and neck. Color clear pale green, varying in tint. Length of largest specimens seen, about 40^{mm}.

New Haven and Noank, Conn.; Wood's Holl, Mass., etc. Common among hydroids on the piles of whaves.

Amphiporus agilis Verrill (= Cphionemertes agilis Verrill, Am. Jour. Science, vii, p. 45, pl. 7, fig. 1).

This species belongs to Amphiporus, as characterized by M'Intosh. It has only been taken in 20 to 90 fathoms, off the coast of Maine.

Amphiporus roseus Verrill (=Planaria rosea Müller).

The species which I thus identify is common in Massachusetts Bay and the Gulf of Maine, on muddy bottoms, in 20 to 100 fathoms. It agrees well with the original figures and descriptions, but does not agree with A. pulcher, to which M'Intosh refers Müller's species, erroneously it seems to me. The color above is usually deep cherry-red to reddish brown, varying toward orange and chocolate-brown; beneath, flesh-color.

Ocelli in two large clusters on each side of the head, the anterior groups largest, somewhat triangular, covering the antero-lateral margins and extending upward and backward on the head, where they terminate on each side in a small subdorsal group of ocelli, more distinct than the rest; just back of these are two distinct clusters of ocelli. Transverse fosse run up on each side, in line with the posterior groups of ocelli. Proboscis large, finely papillose, reddish. Length, 50^{mm} or more.

I have also met with another species, which agrees nearly with A. pulcher, as described by M'Intosh, and with which it is probably identical.

Amphiporus Stimpsoni Verrill (=Ommatoplea Stimpsoni Girard, in Stimpson).

This is very common in Massachusetts Bay and northward to the Bay of Fundy and Labrador, from low-water mark, under stones, to 100 fathoms. It is easily recognized by its clear, dark purplish or chocolate-brown color above, with pale margins and a squarish or triangular white spot on each side of the head, and usually with a narrow white band across the neck; beneath, pinkish or flesh-color. Ocelli in two or more rows in an elongated group on each antero-lateral margin of the head, and a pair of small subdorsal clusters on the transverse white nuchal band. Often 150mm long and 8mm to 10mm broad.

The *Planaria augulata* of Otho Fabricius was probably based on this species; but his description is insufficient to determine this with certainty.

Amphiporus lactifloreus M'Intosh.

Common at Eastport, Me., under stones, at low-water mark. Its color there is usually pale flesh-color, or dull whitish or grayish. Length, 50^{mm} to 100^{mm}.

Amphiporus cruentatus, sp. nov.

A species peculiarly characterized by having red blood, so that the vessels appear distinctly red through the translucent integument. Body flaccid, versatile, slender, tapering to both ends; head not very distinct; snout strongly ciliated. Ocelli about 12 on each side of the head, in an interrupted longitudinal row, the most anterior one considerably larger. Two slight transverse grooves on each side of the head, apparently not extending across the dorsal side, but the anterior ones curve forward in front of the ganglia, and the posterior ones behind the ganglia. Proboscis long, densely covered with elongated, conical papilae. A simple central stylet and two small lateral ones on each side. Color light reddish salmon, with conspicuous bright red median and lateral blood-vessels, containing a corpusculated red fluid.

Vineyard Sound, 4 to 5 fathoms, July 21, 1875.

Tetrastemma vermiculus Ehr. (?); M'Intosh.

This species, as determined by M'Intosh, was common on the piles of wharves at Gloucester, Mass., in 1878. Color pale grayish or yellowish,

usually with more or less distinct brownish mottlings along the sides, due to internal organs. The two pairs of ocelli are rather distant, and usually there is a dusky line extending between the two eyes of the same side. On the head, in front of the eyes, there are often tlake-white specks; and frequently others occur along the middle of the back. Not before recorded from the American coast.

Tetrastemma vittata Verrill.

American Journal of Science, vol. vii, p. 45, pl. 7, figs. 3, a, b, 1874; Proc. Amer. Assoc. for Adv. of Science for 1873, p. 389, pl. 2, figs. 7, 8, 1874.

Cosmocephala (!) cordiceps (Sars, MSS.), Jensen, Turbellaria ad Litora Norvegiae, p. 82, tab. viii, figs. 13-16, 1879.

The species described by Jensen from the coast of Norway agrees so well, in form and color, with our *T. vittata*, as to render its identity highly probable. The eyes were not observed by Sars in the Norwegian specimens, but they are often so obscured by the very dark color of the head, in our darkest examples, as to be almost invisible.

This species was dredged in considerable numbers this season in Cape Cod Bay, 16 to 22 fathoms, mud, by the U. S. Fish Commission. Some of the specimens were 3 inches long.

Lineus viridis Verrill (= Planaria viridis Fabr.).

Lineus Gessevensis M'Intosh.—Nemertes viridis Verrill, Report on Invert. of Vineyard Sd., etc., p. 334 [628].

This species is exceedingly abundant on our coast, from the Arctic Ocean to Long Island Sound. It occurs gregariously under stones, between tides, and also at the depth of several fathoms. The most abundant variety is green, varying from dull olive-green to greenish black, the anterior end usually darkest, and the ventral surface paler than the back. The transverse light lines are usually indistinct. Length, often 150^{mm} or more.

Var. fusca (= Planaria fusca Fabr.).

This variety occurs like the last, and is usually associated with it. The color varies from pale reddish brown to dark brown and greenish brown.

Lineus communis Van Beneden.

This species, accurately described and figured by Van Beneden, is very common, often occurring in large groups under stones and among muscles, on muddy shores, between tides (Eastport, Me., to Long Island Sound). It much resembles the preceding species in form and color, but is more slender, with a more clongated head, the mouth being farther back. The color is usually dark olive-green to greenish black, but varies to brownish and dull reddish. Ocelli black, often rather indistinct in dark specimens, forming a single lateral row on each side of the head. It is probable that *L. socialis* (Leidy sp.) is not distinct from this.

Lineus dubius, sp. nov.

Similar to the last in form and habits. Body very slender in extension, and attenuated posteriorly. Head elongated, narrow. Ocelli white, inconspicuous, forming a simple lateral row of about twelve, extending back on each side of the head, beyond the lateral (nasal) fossæ. Color light green to dark olive-green. Length of largest observed, 50^{mm} to 75^{mm}.

Gloucester, Mass., under stones, between tides, 1878.

Lineus pallidus, sp. nov.

Long and very slender in extension, subterete, attenuated posteriorly. Lateral (nasal) fossae long and deep. Mouth situated far back. Head elongated, usually obtuse and wider than the body, but very changeable. Ocelli absent. Color usually whitish or pale ocher-yellow, becoming reddish toward the head, and with a rather indistinct paler dorsal line; anteriorly there are usually two pale dorsal spots, in front of which the head is yellowish. Length, in extension, 100^{mm}; breadth, 0.5^{mm} to 0.75^{mm}.

Off Cape Ann, Mass., 45 fathoms, mud, 1878.

Micrura affinis V. (= Polia affinis Girard, in Stimpson).

This species is very common from Massachusetts Bay to the Bay of Fundy, in 10 to 100 fathoms, on hard bottom. It is usually bright clear red or reddish brown above, rarely varying toward dark olive-green; beneath, pinkish white; front of head with a white margin running back in a short median point. Ocelli black, several in a single row on each margin of the head, the front one largest, variable in number. Caudal filament slender, acute, white. Length, often 125mm to 150mm; breadth, 2mm to 4mm.

Micrura inornata. sp. nov.

Body subterete, moderately elongated, thickest anteriorly, gradually tapered to the somewhat flattened tail; caudal filament white, very slender and acute, sometimes as long as the diameter of the body, but usually less. Head obtuse, often as wide as the body or wider. Lateral fossæ deep, extending to opposite the mouth, the latter not being very far back. No ocelli. Color bright cherry-red, varying to dark red, the middle of the head brightest; tail pale. Length of largest specimens observed, about 75mm; breadth, 0.10mm to 0.12mm.

Massachusetts Bay and Gulf of Maine, 45 to 110 fathoms, mud. Resembles the young of Cerebratulus luridus V., which occur with it.

Micrura albida, sp. nov.

Body thickest and nearly round anteriorly, tapered and somewhat flattened posteriorly, with a small, slender, caudal filament. Head obtuse, narrower than the body. No ocelli. Lateral fossæ short, not conspicuous. Color whitish or pale yellowish, often becoming light red toward the head; posteriorly often with grayish or clay-colored internal mottlings along the sides. Very sluggish in its motions. Two specimens from

140 fathoms, apparently of the same species, had a narrow ring of blue around the body, behind the head. Length, 50^{mm} to 100^{mm}; diameter, 2.5^{mm} to 3^{mm}.

Common in the Gulf of Maine and Massachusetts Bay, on muddy bottoms, in from 30 to 140 fathoms.

NEMATODA?

Nectonema, gen. nov.

Body long, slender, nearly round, smooth. Head without appendages, obtusely rounded or blunt-conical, apparently with the mouth on the under side. Along each side of a considerable part of the length of the body, posteriorly, there is a delicate fin, composed of very numerous, slender, hair-like processes, apparently in two close alternating rows (perhaps in life connected together by a delicate web). In the supposed male, the tail is more or less incurved, tapered to a small papiliform tip. No external sexual organ visible. In the larger form, regarded as female, the posterior end is subtruncate, with a small terminal papilla.

Nectonema agilis, sp. nov.

A long, slender, and exceedingly active, round worm, resembling a Gordius, found swimming at the surface with a rapid, eel-like, undulatory motion. Integument firm, opaque, generally smooth, but with minute, oblong, brown verrucae posteriorly. Body, in life, nearly round, slightly flattened on two sides, of nearly uniform size throughout, but slightly tapered close to the somewhat smaller, depressed, obtusely conical head, and somewhat more gradually tapered to the posterior end in the male. The peculiar fins are generally more or less injured, even in life, so that their real length is difficult to determine; but they appear to occupy half the length of the body, and perhaps more. In life they appear to have a continuous web, binding the hair-like rays together, but whether it was anything more than mucus is uncertain. The fin-rays, in length, are more than half the diameter of the body. Owing to the opacity of the integument, little could be seen of the internal structure without dissection or the preparation of transverse sections, for which no snitable opportunity occurred. In the head, which is more translucent, there appeared to be four roundish bodies, visible by transmitted light, while a transverse whitish band behind these seemed to indicate the position of the month. At the posterior end there seemed to be an anal opening, and a straight intestine leading to it. In some female specimens, a central whitish line, due to an internal organ (intestine?), could be traced from the head to the extreme posterior end, and a yellowish white organ (ovaries?), with numerous transverse divisions, extending from near the head to the tail, could be indistinctly seen. Color, in life, grayish or yellowish white, with four narrow, double, longitudinal lines of dark slate-color. Length, 80mm to 200mm; diameter, 0.5mm to 1mm.

Vineyard Sound, Mass., swimming actively at the surface in the

evening. June and July, 1871, and July, 1875. First observed by Professor S. I. Smith.

This species was referred to as an "Undetermined Genus" in my Report on the Invertebrata of Vineyard Sound, etc., p. 632, 1873.

POLYZOA.

Alcyonidium rubrum, sp. nov.

An encrusting species, forming broad, smooth colonies, covering stones and large shells. Zoœcia rather large, mostly hexagonal, but often pentagonal, with their boundaries well-marked in alcoholic specimens by a distinct line. The retracted zooids in preserved specimens usually form a small papilla in the middle of the zoœcia. Color, in life, bright brickred, or sometimes orange-red.

Common all along the coast, from Long Island Sound to Nova Scotia, mostly in 10 to 50 fathoms, and especially on *Pecten tenuicostatus*.

Bugula cucullata Verrill, Amer. Jour. Sci., xviii, p. 52, July, 1879.

Zoarium much branched, branches slender, dichotomously divided, the branchlets diverging but little. Zocecia in two alternating rows, rather large, elongated, narrow, with the long, narrow, frontal area occupying most of the length. At the distal angles there are usually two rather long slender spines on each side, but often three on the outer angle. The spines are unequal, divergent, more or less curved and directed upward; the one farthest in front is usually longest, curved forward and upward at base. Avicularia large, elongated, the length greater than the width of the zoecia, situated rather in advance of the middle of the outer margin of the frontal area, the beak reaching beyond the distal end of the zoœcia; the head is compressed, broad-oval, and tapers below at the posterior end into the pedicel, which is thick at first, but narrows to a slender base; the beak is long, concave above, but strongly incurved or hooked at the tip. Occia short, but wide, nearly hemispherical, the front edge turned upward, showing a large opening in a front view, and giving them a hood-like appearance; surface more or less areolated, glistening.

Jeffrey's Ledge, off Maine, 51 fathoms, taken by Dr. A. S. Packard and Mr. C. Cooke, while dredging on the "Bache," in 1874, for the Fish Commission. A second specimen of this fine species was dredged this season, off Cape Cod, in 75 fathoms, mud. When placed in alcohol, it quickly became bright rose-red; but the alcohol soon dissolved the color, becoming light pink, while the specimen became white.

Bugula decorata Verrill, Amer. Jour. Sci., xviii, p. 52.

Zoarium rather large, with thick, much branched stems, producing densely branched, somewhat plumose tufts, two inches or more high. Branches unequally dichotomous, often somewhat spirally arranged. Zoocia in two alternating rows, large, broad, prolonged proximally. Frontal area large, clongated, sunken and wrinkled in the dry state.

The distal angles are prolonged into a single, stout, often short spine on each side, frequently absent on the inner angle. Avicularia on the middle of the front side of the zoœcia, toward the base; they have a short, broad, swollen head, with a short, strongly curved beak; the pedicels are short and thick, rapidly enlarged from the base upward. Oœcia large, globose, brilliantly iridescent, elegantly sculptured, with a series of raised curved lines passing up over each side and converging to the middle of the front side, while their concave interspaces are covered with microscopic transverse lines. Dredged at Eastport, Me., by the writer, and also in the Gulf of Maine, 110 fathoms, near George's Bank, by Dr. A. S. Packard and Mr. C. Cooke, in 1872 (U. S. Fish Commission).

The other species of Bugula found on the New England coast are as follows:

Bugula turrita (Desor) Verrill. Florida to Casco Bay.

Bugula avicularia (L.) Oken. Long Island Sound to Spitzbergen; Europe.

Bugula flustroides (Lamx.) (= B. flabellata Gray). Long Island Sound to Maine; Europe.

Bugula fastigiata (L.) Alder (= B. plumosa Busk). Massachusetts Bay to Labrador; Europe.

Bugala Murrayana Busk. Long Island Sound to Spitzbergen; Europe. B. Murrayana, var. fruticosa (Packard). Massachusetts Bay to Spitzbergen.

Bugula flexilis Verrill* and Bugula umbella Smitt belong to the genus Kinetoskius Dub, and Koren. Both occur in deep water off Maine and Nova Scotia.

Bugulella fragilis Verrill (Amer. Jour. Sci., xvii, p. 472, June, 1879).

A peculiar genus, in which the branches are composed of a single series of cells, connected together by small and short joints. Zoœcia with an oval frontal area, surrounded by spines.

Off George's Bank, 220 fathoms, on Acanella.

CELLULARIDÆ.

Notwithstanding the very numerous restrictions which the ancient genus *Cellularia* has undergone, it is still made to include heterogeneous species by several recent writers, while others restrict it to groups not originally included by Pallas. In the excellent memoirs of Smitt on the Arctic Bryozoa, five species still remain in the genus *Cellularia*. These belong, however, to three well-marked groups, some of which have received several generic names, so that their synonymy is very complicated. Having had occasion to revise this family, I offer the following summary, so far as it concerns the New England species.

^{*}See American Jour. Seience, ix, p. 415, pl. 7, fig. 1, 2, 1875; and vol. xvii, p. 259, 1879.

- L. Cellularia Pallas, 1766, (restricted). Zoœcia unilateral, in two alternating rows, mostly protected by lateral spines, either simple or dilated. Vibracula and lateral and median avicularia present. Type C. scruposa.*
 - a. Subgenus Cellularia (= Scrupocellaria, pars, Gray, Busk). Lateral spines all simple-
 - b. Subgenus Cellarina Van Ben. (incl. Tricellaria Flem., 1828). One of the lateral spines usually more or less dilated and often expanded in a shield-like form in front of the zoweia. Two New England species: C. scabra Van Ben. and C. ternata (Sol.), with varieties gracilis and duplex (Smitt).

The name *Tricellaria* (given to *ternata*) might have been adopted for this subgenus, but it is very inapplicable to the group, and even to the type-species, as now known.

- II. Seruparia Oken (restricted) (= Serupocellaria, pars, Gray: Canda Busk, non Lâmx.). Lateral avieularia and vibracula absent. A lateral spine develops into a protective (often frondose) shield. Type S. reptans (Linué), not yet found on the American coast.
- HI. Bugulopsis Verrill (=Cellularia, pars, Busk, non Pallas). Characterized by the simple, unarmed zoweia, arranged in alternating rows, and destitute of avienlaria, vibracula, and shields. Type C. Peachii (Busk), Gulf of Maine and Bay of Fundy. European seas, north to Spitzbergen.

As no species of the last group was originally included in *Cellularia*, it is inadmissible to restrict that name to it. Either *reptans* or *scruposa* should be taken as the type of *Cellularia*, both having been originally included by Pallas, as well as by most subsequent authors. *Scruparia†* Oken (1815) originally included not only the group that had previously been named *Eucratea* by Lamouroux (1812), but also *S. reptaus*. Therefore there seems to be no good reason why it should not be restricted, as above, rather than be displaced by the much later and more objectionable name, *Scrupocellaria*. *Menipea*, used by Busk and others for *Cellurina*, is inadmissible, in that sense, for the original group named *Menipea* by Lamouronx is a valid and very distinct genus. *Canda* (Lamx., 1816), adapted by some for *Cellularia reptans*, cannot properly be so used, for the original type is a distinct genus.

Porellina stellata Verrill, Amer. Jour. Sci., xviii, p. 53.

A large species, forming radiating patches on shells, etc. Zoœeia arranged in quincunx, large, broad, moderately convex, white, shining, mostly imperforate and smooth, the marginal ones more or less perforate in front. Apertures nearly semicircular, the proximal edge straight or nearly so, often with two spines on the distal border; median pore, a short distance from the aperture, large, nearly circular, provided with numerons, slender, convergent spinules, which nearly reach the center, giving the pore a stellate appearance. Avicularia near the lateral margin, about opposite the median pore, varying in size and form; in the same colony some are short triangular, others long triangular, while others with a long and acute erect tip show the transition toward vibra-

^{*}This species has been recorded from the Gulf of St. Lawrence by Packard and others, but I have myself seen no American examples.

[†]This name has recently been given to a new genus, in a new sense, by Hincks, in accordance with a practice that is nearly always unsafe, as well as confusing.

eula. Length of zoœcia, $0.60^{\rm mm}$ to $0.70^{\rm mm}$; breadth, $0.50^{\rm mm}$ to $0.60^{\rm mm}$; breadth of apertures, $0.12^{\rm mm}$ to $0.15^{\rm mm}$; of median pore, $0.05^{\rm mm}$ to $0.06^{\rm mm}$. The zoœcia are about twice as large as those of P, ciliata.

Casco Bay, Maine (U. S. Fish Commission, 1873).

In the nearly circular form of the median pore this species approaches the genus *Porina*, as restricted by Smitt (Florida Bryozoa); but in all other respects, except size, it agrees so closely with *P. ciliata*, made the type of *Porellina* by Smitt, as to forbid a generic separation, although the latter has a crescent-shaped pore.

The genus *Porellina* was, however, originally established by D'Orbigny for erect fossil species, having the surface foveolated. In his system, the present species would belong to *Reptoporina*, based on the encrusting forms with aperture and special pore as in *Porina*. Perhaps it may be desirable to separate generically the species having the hemispherical apertures, median ciliated pore, and sublateral avicularium, as in this species and *P. ciliata*, whatever be their mode of growth.

Mr. Hincks has recently proposed a genus, *Microporella*, with *P. ciliata* as type, which might also, if adopted, include the present species. *Diporala* Hincks* seems scarcely worthy of generic separation from the latter.

Smittia Hincks (=Escharella Smitt, non Gray).

The genus Escharella, as defined by Smitt, still included somewhat heterogeneous species. The form of the zoocial aperture, chiefly relied upon by both Smitt and Hincks, proves to be a rather indefinite character, since it varies in the form and breadth of the sinus, in the several species now known, from an ill-defined, broad, shallow sinus, nearly as in Lepralia, to a deep and narrow one, like that of Escharina (Hippothoa Smitt). It would appear best, therefore, to combine, with the form of the aperture, the presence of a median avicularium in front of the sinus, or within its margin. The mere form of growth, presence or absence of pores in the zoocia and occia, are of no importance generically, as Smitt has well shown. This restriction would exclude *E. sangui* nea Sm., E. Jacotini Sm., and some other species, most of which can be well referred to Escharina (Schizoporella Hincks), as here limited. The species first described in 1853, by Stimpson, as Flustra solida (=Eschara palmata Sars), and referred to Escharella by Smitt, seems, however, worthy of generic separation, on account of the chitinous fibres strengthening the zoarium. It appears to belong to the genus Flustrimorpha Gray, so far as can be determined by his description, in which the position of the avicularia is not mentioned, nor even the exact form of the zoocial apertures.

As to the correct name for this natural and important genus, there is still room for diversity of opinion. Escharella Gray, 1848, (non D'Orbigny), certainly ought not to have been restricted to this division, for

^{*}Annals and Magazine of Natural History, vol. iii, p. 156, Feb., 1879.

it included only three species, neither of which belongs to the present group. Moreover, his first species (immersa) and third species (variolosa, in part) belong to the older genus Escharoides, as restricted and adopted by him in the same work. The second is a Porina or Porellina. Therefore it would be better to regard Escharolla as a synonym of Escharoides Edw. (1835), in Gray's restricted sense. Escharolla D'Orbigny (1852) was established wholly independently of Gray's genus, and is a group entirely distinct from Gray's, and if the name is to be used at all, it should be used only in D'Orbigny's sense. Smittia, recently proposed by Hincks (Ann. and Mag., Feb., 1879), may well be adopted, therefore, for the present group. The following species, from our coast, belong to this genus:

Smittia porifera (Smitt) Hincks. Massachusetts Bay to Labrador, common.

Smittia candida (Stimp.) Verrill. Gulf of Maine, Bay of Fundy, etc. Smittia globifera (Packard) Verrill. Casco Bay to Labrador, common. Smittia anriculata (Hassal?) Verrill. Gulf of Maine.

Smittia Landsborovii (Johnst.) Hincks. Massachusetts Bay, northward, common.

Smittia bella (Busk) Hineks. Gulf of St. Lawrence (Whiteaves).

The last species I have not seen from our coast; but I have at least two additional, undetermined species.

Smittia candida V. (= Lepralia candida Stimpson).

This species has been entirely misunderstood by Smitt and others, owing doubtless to the imperfection of the original description. Stimpson's figure, however, represents very well the form of the aperture and of the zoecia in young colonies, without oecia and avicularia. The zoecia are rather large, and conspicuously perforated over the front; the aperture has a distinct rounded sims. The avicularia, which are usually absent on many or most of the zoecia of a colony, are large, obtusely rounded at the end, commonly placed transversely just in front of the sinus, or sometimes partially within it, but on some crowded colonies varying much in direction, some being direct, others oblique, others transverse. Oecia large, globose, usually perforate, but sometimes, when highly calcified, the pores mostly disappear, or become small, and the surface becomes rough and granulous. It is very closely related to 8. porifera, but has larger zoecia and avicularia, while the usual obliquity of the latter is generally distinctive.

Smittia globifera V. (=Lepralia globifera Packard, Canadian Naturalist, vol. viii, p. 408).

This species is very closely related to *S. aurienlata*, with which Have, in former papers, united it. As compared with an authentic English specimen of *S. aurienlata*, received from the Rev. A. M. Norman, the zoœcia and avicularia are about one-half larger, but of nearly the same form. The zoœcia are less regularly perforated. In our species, the

oœcia are prominent, but scarcely globose, the front surface being more or less flattened, and perforated with rather large pores, which are mostly confined to the flattened front surface. The median avicularium is well-rounded, direct, and just in front of the well-defined sinus. This species occurs in the encrusting (Lepralian) form, and also in the various foliaceous (Hemescharine) states, sometimes cup-shaped, saucer-shaped, and hat-shaped, according to place of growth. It is very common in the Bay of Fundy and on the Grand Banks.

Escharina Edw., 1835, = Hippothoa (pars) Smitt, = Schizoporella Hineks, 1879.

Edwards, in establishing this generic group, assigned a definite species as its type (E. vulgaris Moll); and although he afterwards united with it several incongruous species, the name ought to be retained for the group including his specified type. The earlier name, Hippothoa Lamoroux, adopted by Smitt for this group and the true Hippothoa, combined with it by him, should, of course, be retained for the group typified by H. diraricata, from which H. hyalina (type of Celleporella Gray) does not appear to me to be generically distinct. The name given by Edwards, being next in order,* and definitely applied, should, therefore, be retained for the present group. Moreover, Gray, in 1848, when restricting the genus, retained the name for the typical group. The name Herentia Gray, as restricted by Smitt, would also be available for this group, if Escharina could properly be rejected. In any case, the new name proposed by Hincks seems wholly unnecessary.

Escharina, as understood by me, includes those species which have the primary zoecial aperture more or less subcircular, with a distinct, often narrow, median sinus, and with the avicularia lateral, when developed. Mode of growth various, but more generally encrusting in a single layer; sometimes, as in E. Isabelliana, forming thick masses, consisting of numerous layers of cells. Our species, so far as determined, are as follows:

Escharina Isabelliana D'Orb. = E. variabilis Leidy.

Escharina reversa Verrill. Perhaps a variety of the preceding.

Escharina linearis (Hassal).

Escharina biaperta (Mich.).

Escharina secundaria (Smitt).

Escharina ansata (Johnst.) Gray.

Escharina porosa Verrill, sp. nov.

One or two undetermined species are also in our collection.

Escharina porosa Verrill, sp. nov.

Escharella pertusa Verrill, Amer. Journ. Sci., vol. x, p. 41, 1875, (non Smitt).

Zoarium enerusting shells and stones. Zoæcia large, oblong, perforated by numerous, rather large, round pores; apertures large, roundish,

^{*}The name Escharina was used by Ehrenberg in 1834 as the name of the family, but in that sense it was a synonym of Escharida Fleming, 1828, and consequently might be used as a generic name in another sense.

with a broad, shallow, median sinus, and small, lateral, opercular denticles. Occia large, prominent, globose, the surface rough with sharp granules, and perforated by small, inconspicuous pores. Avicularia scarce, often absent, when present lateral, opposite the side of the aperture, broad, obtusely rounded, the point directed toward the zoocial aperture. Color, when dry, reddish brown.

Vineyard Sound and Long Island Sound, 8 to 12 fathoms, common.

The species here described has a close resemblance to both *S. porifera* and *S. candida*, and when the avicularia and occia are wanting it will not be easy to distinguish them. The resemblance to *S. candida* is particularly close, and extends even to the occia, but these are rougher and less porous in *E. porosa*. The situation and form of the avicularium are, however, the best diagnostic characters.

This species is closely related to *E. sanguinea* (Norman) of Enrope. It also has a general resemblance to *E. pertusa* (Esper), as described by Smitt; but there appears to be great confusion in regard to the identification of the latter, and doubtless several species have been confounded under that name. Hincks refers pertusa to Lepralia. American writers have referred several distinct species to pertusa, and I am not sure that the genuine pertusa inhabits our coast. The species thus named by Dawson, on examination of specimens kindly furnished by him, proves to be *Smittia porifera*. Probably *S. candida* has also been identified as pertusa by some writers.

The generic relations of the species, well described and figured by Smitt as Escharella Jacotini (Aud.), has been variously determined. In Gray's system, it appears to have been united with one of the forms of Escharoides coccinea, under the name of variolosa, and referred to Escharella. Smitt placed it under Escharella in a special subdivision. It seems to me, however, to have more definite relations to the genus Discopora, as defined by Smitt, and more particularly to that subdivision of Discopora which includes D. paconella, D. appensa, etc., characterized by having lateral avicularia, and with a median denticle at the proximal edge of the primary zoocial aperture, and to which the name Macronella, given by Hincks to the group called Discopora by Smitt, may be properly restricted.

We may subdivide *Discopora* into three natural groups, easily defined, as follows:

Discopora Lamarck (pars); restricted by Edw. (non Fleming; non Gray).

Discopora (pars) Smitt, Skandinaviens Hafs-Bryozoer, p. 25, 1868. Pulmicellaria (pars) Hincks.

The type of this genus, as restricted by Edwards, was *D. verrueosa*. Lam. (non Esper). As shown by Edwards, this species is very distinct from Esper's species, and is closely allied to the well-known *D. Skenei* of the North Atlantic. Gray was, however, misled by the quotation of Esper's name in the synonymy, and erroneously took Esper's species as

the type of Discopora. Hincks attributed the name to Fleming, who used it in a different sense, and, apparently overlooking the fact that the name originated with Lamarek, rejected it for the original group.

Discopora, as I propose to restrict it, is characterized by having both median and lateral avicularia, with the former (or both) often raised on a prominence in front of the zoocial aperture. D. Skenei, with its Lepralian form described as L. crassispina by Stimpson, is the only known New England species.

Escharoides Edw., in Lam., 1835; Gray (restr.), 1848, (non Smitt).

Mucronella (pars) Hincks, 1879.

Type E. coccinca (Abildg.), as defined by Smitt,= E. Peachii (Johnston).

This group includes those species of Discoporide having a prominent median denticle, but without avicularia. The zoocial aperture is usually somewhat raised, and is often armed with marginal spines. As \hat{E} . coccined was one of the species originally included by Milne Edwards, Gray's restriction was correctly made, and should be adopted.

The typical species, with several varieties, abounds on our coast.

Mucronella Hincks (restricted), Ann. & Mag., iii, p. 162, 1879. Discopora (pars) Smitt, Skandinaviens Hafs-Bryozoer, p. 25, 1868.

Characterized by having lateral avicularia on one or both sides of the zoocial aperture, but without the median avicularium. Median denticle of various forms, often small. Apertures armed or unarried with spines. Growth various, most often encrusting, foliaceous, or lichenlike, sometimes forming thick crusts composed of many layers. Our species are as follows:

Mucronella appensa (Hassal) Verrill.

Mucronella pavonella (Alder) Hineks.

Mucronella nitida Verrill = Discopora nitida V., 1875.

Mucronella Jacotini (Aud.) V. = Escharella Jacotini Smitt.

Mucronella scabra (Fabr.) V. = Discopora scabra Smitt.

M, scabra, var. labiata (Stimp.) = Lepralia labiata Stimp. Mucronella orata (Smitt) $V_{\cdot} = D_{\cdot}$ scabra, var. orata Smitt.

Mucronella nitida Verrill.

Discopora nitida Verrill, Amer. Journ. Sci., ix, p. 415, pl. vii, fig. 3, 1875.

This species is very abundant in Vineyard Sound and Long Island Sound. Although it is an encrusting species, when young often forming small, thin, radiating patches, when old it forms thick, irregular, cellular crusts, composed of numerous layers of cells. Some of these finally become large, subglobular masses, with an uneven surface, sometimes two inches or more in diameter. The color, when recently dried, is usually bright greenish yellow, sometimes brownish. The younger cells have the walls of both occia and zoccia uniformly perforated; when older, the bounding walls become raised; a marginal row of conspicuous pores remains, while those over the front mostly disappear, or are obscured by granules; the pores of the globose occia also mostly disappear and their surface becomes roughly granulous. The lateral avicularia are generally abundant, very few cells being without one or both; they vary somewhat in size, form, and position, but are usually small and near the aperture. The zoocial aperture is small, always with a small, squarish mucro in front, and with a slender lateral process on each side for the articulation of the operculum. In the secondary stages of calcification, a strong, prominent, flat process often rises up on each side of the aperture.

Mucronella scabra Verrill.

The relationship of *M. scabra* is not always obvious, owing to the fact that usually only one large lateral avicularium is developed, and this is crowded so far in front of the zoœcial aperture as to appear like a large, rostriform, median avicularium, facing sidewise. A careful examination of the young cells will, however, usually show some cells with two lateral avicularia, with the small median denticle of the aperture between them.

Escharopsis Verrill = Escharoides Smitt (non Edw.).

Bulletin National Museum, No. 15, p. 149, 1879.

I proposed this name for a group, including two of our larger, northern, Eschara-like species. The zoœcial aperture has a narrow median sinus, which in the later stages of growth includes within it a small laterally placed avicularium, facing sidewise. The genus is otherwise apparently closely related to Escharina, Celleporaria, and Retepora.* Smitt, in his Florida Bryozoa, even referred one of the species to Retepora (R. rosacea). The growth of both our species is often Lepralian and foliaceous as well as Escharine.

Escharopsis lobata (Lamx.) Verrill = Escharoides Sarsii Smitt = Lepralia producta Packard.

Escharopsis rosacea (Sars) Verrill = Escharoides rosacea Smitt.

TUNICATA.

Ascidia inornata, sp. nov.

In expansion the body is upright cylindro-conical, about twice as high as broad; the base is about the same in diameter as the middle portion, and but very little expanded. The oral tube is much longer than the other, subterminal, swollen at base, tapering, the upper part cylindrical, the opening surrounded by seven low, rounded, thin lobes or crenulations, between which are seven orange-colored ocelli; corresponding with the ocelli there are seven thickened, pointed lobes or folds of the test, which run down from them along the tube as slightly prominent costa, with transverse wrinkles between them. The anal tube is subterminal, shorter and smaller, situated to one side, and only about half

^{*} In a paper received from Dr. Smitt, since the above was written, he has enlarged his genus Discopora, so as to include the northern species of Retepora (R. cellulosa and R. clongata), and also the species here called Escharopsis rosacca. (Öfversigt af Kongl. Vet.-Akad. Förh., 1878, p. 30.)

as long as the oral. Its orifice is surrounded by six lobes and ocelli. like those of the other. Test moderately thick and firm, somewhat wrinkled, nearly glabrous, translucent, dull vellowish, blotched more or less with russet-brown. The internal organs show through faintly as yellow and dark markings. Height, in expansion, 32mm; greatest diameter, 17mm; length of oral tube, 12mm; of anal, 4mm to 5mm.

Johnson's Bay, near Eastport, Me., 12 fathoms, stony, August 8, 1872.

Halocynthia Verrill = Cynthia Savigny (non Fabr., 1808).

Bulletin National Museum, No. 15, p. 147, 1879.

This name was proposed for the restricted genus Conthia of Savigny, characterized by having both apertures quadrangular, and ovaries developed on both sides. The species now known from our northeast coast are as follows:

 $Halocynthia\ pyriformis\ (Rathke) = Cynthia\ pyriformis\ authors.$

Halocunthia rustica (Linné) = Ascidia monoceros Möller.

 $Halocynthia\ tuberculum\ (Fabr.) = Cynthia\ carnea\ (Ag.)\ Verrill.$

 $Halocyuthia\ pulchella\ Verrill = Cyuthia\ pulchella\ Verrill.$

 $Halocynthia\ echinata\ (Linné) = Cynthia\ echinata\ authors.$

 $Halocynthia\ partita\ (Stimp.) = Cynthia\ partita\ Stimpson.$

MOLLUSCA.

Xylophaga dorsalis (Turton).

Many living specimens of this species have been found in bits of old wood, dredged in Casco Bay; in 100 to 110 fathoms, about thirty miles off Cape Ann; and in various parts of Massachusetts Bay and Cape Cod Bay. It has previously been recorded by Mr. J. F. Whiteaves from Gaspé Bay. Found on the European coast south to the Adriatic.

Lunatia nana (Möller) G. O. Sars, Moll. Reg. Arct. Norveg., p. 159, pl. 21, fig. 16. Natica nana Möller, Kroyer's Tidds., vol. 1v, p. 80, 1843.

Three living specimens of this species were dredged on Stellwagen's Bank, north of Cape Cod, in 26 to 32 fathoms, sand, by the U.S. Fish Commission, 1879. It has not previously been recorded from the American coast; but it was dredged in 1872 by Messrs. Smith and Harger, in 45 fathoms, on Le Have Bank. It is easily distinguished from all our other species of the group by its horny operculum and closed umbilicus. Except in the last character, it resembles L. immaculata. Its color is ivory-white, shining.

Dendronotus robustus Verrill, Amer. Journ. Science, vol. l, p. 405, fig. 1, 1870. Dendronotus velifer G. O. Sars, Mollusca Reg. Arcticæ Norvegiæ, p. 315, tab. 28, fig. 2, tab. xv, fig. 4 (dentition), 1878.

The species well-described and figured in the excellent work of Sars is identical with the American form. Our D. robustus was described from a specimen not fully grown; but we have since dredged it of larger size, agreeing with D. velifer, in numerous localities, from off Cape Cod to Nova Scotia, in 20 to 100 fathoms. The dentition of our original specimen is like that figured by Sars for *D. velifer*.

Idalia pulchella Alder and Hancock.

Idalia pulchella G.O. Sars, op. cit., p. 313, tab. 28, fig. 1, a-c, tab. xiv, fig. 8 (dentition), 1878.

This species has been found, for the first time, upon the American coast, by Mr. J. H. Emerton, who discovered it at Salem, Mass., this season. He has kindly sent me a specimen and a colored drawing of the species, which he had already determined. The specimen agrees very closely with Sars's description and figures, both in external characters and in dentition, but not so well with those of Alder and Hancock.

ANTHOZOA.

Bolocera multicornis, sp. nov.

A large, handsome species, broad and low, with a multitude of moderate-sized tentacles, crowded in many rows, and covering the greater part of the disk. Column smooth, very short; in our specimen the disk was so expanded that the margin was on a level with the base; a smooth rim below the bases of the tentacles. Tentacles very numerous (several hundred), crowded in twenty or more indistinct, close, concentric rows, which entirely cover and conceal the disk, except a narrow, naked zone around the mouth; they are changeable in form, often cylindrical and blunt at tip, at other times fusiform, clavate, or swollen in any part, their length nearly equal in extension, and mostly less than a fifth of the diameter of the disk, or 14mm to 18mm. The disk, as expanded, is regularly convex, and the specimen showed no inclination to contract or withdraw its tentacles. Mouth with a distinct, gonidial groove at each end, bordered by a large fold or lobe on each side; sides of mouth with numerous irregular lobes or folds and wrinkles. Color of body and tentacles nearly uniform bright red-lead color or orange-scarlet; mouthfolds a deeper tint of the same color.

Diameter of expanded disk, about 3.75 inches, or 194^{mm}; height at center, 30^{mm} to 33^{mm}.

One specimen only, dredged off Cape Cod, in 45 fathoms, shelly bottom, 1879 (U. S. Fish Commission).

Edwardsia pallida, sp. nov.

A long, slender, soft, flaccid, whitish species. Column smooth, destitute of any investment, but sometimes with grains of sand, slightly adherent; surface faintly longitudinally sulcated, and sometimes finely wrinkled transversely. The form is somewhat changeable, usually much elongated, nearly cylindrical, but often tapered at the posterior end. Tentacles about twenty-four, slender, the length about twice the diameter of the body, of nearly uniform diameter to near the tip, translucent whitish, often with a pale olive-green central line, interrupted by a line of opaque white spots, often ten to twelve on a tentacle, or sometimes

by transverse lines of white; the central dark line is sometimes absent; column translucent, dull gray or grayish white, striped with narrow flake-white lines, between which the dark internal organs show through; a circle of lunate spots of opaque yellowish white is situated just below the tentacles, corresponding with the broad longitudinal stripes. Disk often much protruded, yellowish white, radiated with opaque white.

Provincetown, Mass., in sand, at low-water (U. S. Fish Commission, 1879).

Anthothela, gen. nov.

This generic division is proposed for the Briareum grandiflorum (Sars) and allied species. It is related to Briareum and Paragorgia in having a soft spiculose axis, but its polyp-cells are prominent and permanently exsert, and the polyps themselves are not entirely retractile. The exenenchyma is thin, and often spreads out irregularly over foreign bodies or around the base, as an encrustation.

Anthothela grandiflora (Sars) Verrill.

Briareum grandiflorum Sars, Fauna Litt. Norvegiæ, p. 63, pl. 10, fig. 10-12.

This species has been obtained in several instances by the Gloucester halibut fishermen in deep water, off Nova Scotia, and presented to the U. S. Fish Commission. It was first obtained by Capt. N. McPhee and crew, of the schooner "Carl Schurz," off Sable Island.

Halipteris Christii (Koren and Dan.) Kölliker.

A single specimen of a species of *Halipteris*, which is, perhaps, identical with the above species, although differing somewhat from the descriptions and figures of the Norwegian form, has been presented to the U. S. Fish Commission by Capt. Thos. F. Hodgdon and erew, of the schooner "Bessie W. Somes," from the Grand Bank.

Alcyonium digitatum Linné (?).

Two specimens, which I refer very doubtfully to this species, were taken by Captain Greenwood and crew, of the schooner "Sultana," in 80 fathoms, on Clark's Bank, east of Cape Cod.

They form low, thick, lobular masses, with the polyps scattered over the entire surface, except at the very base, and everywhere showing the conenchyma between them. The base is somewhat spreading, and there is no main trunk, for the division into rounded or flattened lobes takes place close to the base, and they again subdivide, so that a group of short, thick, obtuse lobes, partly rounded and partly flat, results. The polyps are rather larger than in A. carneum, and some are retracted into the cells that are scattered over the conenchyma, and others more or less expanded; toward the summits of the lobes they are more numerous, but not crowded. The surface of the conenchyma, under a lens, shows a granular appearance, due to the small white spicula.

If not identical with A. digitatum of Europe, it is at least very closely

related, and belongs to the same section of the genus. A comparative study of the spicula has not yet been made.

Alcyonium multiflorum, sp. nov.

A large, upright species, with a tall bare trunk, which divides near the top into numerous divergent cylindrical branches, which are naked, except near the ends, where they again subdivide in the same way into secondary branches, which in turn divide again into a cluster of short. terminal branchlets. The ultimate branchlets bear at their ends an umbel-like cluster of crowded polyps, which in contraction form rounded groups. The whole forms a panicle-like structure, not unlike a cauliflower—a resemblance noticed by the fishermen. The minute polypcells are closely crowded at the ends of the branchlets, so as to leave no naked conenchyma visible between them. They are apparently not retractile, but the tentacles are often contracted into eight rounded, minute, rather rigid lobes at the summit of the polyps, which, in contraction, have small, short bodies. The branches, branchlets, and trunk are usually suleated in alcoholic specimens, and have a smooth, searcely granular surface. The surface is smoother than in A. carneum, though the structure of the coenenchyma and interior is firmer and less flexible. Height, about 4 to 5 inches; breadth, about 3 inches, in contraction. Some specimens are considerably larger. Color, in alcohol, yellowish white; in recently preserved specimens, bright red, stained with purple.

Received from Daniel McKinnon and crew, of the schooner "Mary F. Chisholm," N. lat. 44° 06′, W. long. 52° 54′, 220 fathoms. Taken also by Captain John E. Wilson and crew, of the schooner "Polar Wave," in 200 fathoms, N. lat. 44° 30′, W. long. 57° 08′, and in various other localities, in deep water, by the fishermen. Called sea-cauliflower by the fishermen. Closely related to A. carneum, but differs in having smaller polyps, which are so crowded as to show no bare conneclyma between their bases. The naked branches are longer and more panieled. It resembles in general appearance the Gorgonia florida Müller (Zool. Danica); but the latter appears not to be known to modern Scandinavian writers, and its affinities are doubtful.

Alcyonium Lütkeni, sp. nov.

Aleyonium glomeratum Lütken, MSS. (non Johnston).

Several specimens of a species agreeing perfectly with Greenland specimens sent to me several years ago, under the above MSS, name, by Dr. Chr. Lütken, were dredged in 52 fathoms, off Halifax, N. S., by the U. S. Fish Commission, in 1877.

It may be distinguished by having the integument, especially of the polyp-bodies and bases of the tentacles, filled and covered with spicula, so as to render them decidedly rigid and incapable of complete contraction. The main stem is upright, without polyps, giving off cylindrical branches along the sides; from these small lateral branchlets arise all along their sides as well as at their ends, each bearing a cluster of

three to five, or more, polyp-cells, which are larger than in A. carneum, and, when contracted, are obovate, incurved, and show the bases of the eight tentacles as small terminal lobes. The spicula are larger and rougher than in A. carneum and the two preceding species. Height, 3 inches, or more.

ECHINODERMATA.

Tremaster, gen. nov.

Body thin, pentagonal, the rays united by a thin interradial web extending to their tips. Five interradial openings, situated toward the center of the disk, pass directly through to the lower side, where they open at the aboral side of the jaw-plates. Ambulacral grooves wide toward the mouth. Suckers in four rows. Upper surface covered with imbricated flat plates, which may bear granules and marginal spinules. Lower surface with small imbedded plates, bearing spines.

Tremaster mirabilis, sp. nov.

Body thick in the central region, very thin at the margin, the ends of the rays extending but little beyond the interradial margin, while the interradial web extends in a rounded lobe a little beyond the proper end of the rays, so that there is at the tip a slight but evident emargination. In all the specimens, the body is bent upward in a very convex form, with the rays and margin bent abruptly downward, so that the edges are in contact with the ground, or nearly so, all around, leaving a large concavity underneath. The margin is thrown into a broad fold or undulation between the rays. On the dorsal surface, the imbricated plates of the radial regions are more prominent, thicker, and with a broader free portion than those of the interradial regions, and they bear a row. sometimes of eight to ten small, acute, appressed spines (often but one or two in the young) along the free edge; these plates form, therefore, a regular rosette or star on the dorsal surface, its rays broad at the base and rapidly narrowed toward the margin, where the plates become very small and lack the spinules; all the dorsal plates are covered with small scattered granules, often with one or several larger central ones. In the interradial areas, the plates are thin, flat, the inner or free ends are oval and destitute of spines, and each plate is usually overlapped by only two, laterally placed, and not by the one directly behind it, as in the radial areas; these plates are large and somewhat rhomboidal toward the central area of the disk, but become very small and rounded toward and at the margin; each minute lower marginal plate bears a small ovate spinule, which form a close row or fringe around the margin. The central area of the disk is covered by large granulated plates; four or five, somewhat irregular in form, surround the central opening, which is protected by a circle of about twelve to eighteen small, obtuse spines. Madreporic plate prominent, close to the central opening, surrounded by small spinules. The five disk-perforations are large and conspicuous, when distended elliptical in form, and bordered by a row of small spines, which often converge above it. The interradial areas of the lower surface are formed

by small, more or less oblong plates, which become very small toward the margin; each bears a spine, which toward the mouth are rather long and acute, gradually becoming shorter, flatter, and blunter toward the margin, near which they are spatulate, but close to the margin they become very small and slender. The adambulacral plates are transversely elongated; each usually bears four spines, the two inner small, slender, acute, the innermost the smaller, and two outer much larger and stouter ones, the outermost usually the largest, flattened and often slit or channeled at the end. The disk-perforations are large, rounded, with a smooth rim, and not surrounded by special spines. Jaw-plates prominent, each bearing at the oral end two or three long, acute spines, and others on the upper surface, while on the lateral margin a row of six or eight smaller, slender spinules, usually with a second row behind them, of fewer spines. Ambulaeral suckers and pores large, arranged in two alternating rows on each side of the median line; the grooves are broad and deep.

Color of specimens recently preserved in alcohol, deep orange-red above, yellowish white beneath. The surface is covered with a soft, thin, mucous layer. Greatest diameter of the largest specimen, 112^{mm}; lesser or interradial diameter, 100^{mm}; breadth of larger dorsal plates, 9^{mm} to 11^{mm}; length of longest adambulacral spines, 8^{mm} to 9^{mm}. A smaller one has the greater radius 63^{mm}; lesser, 55^{mm}; breadth of larger dorsal plates, 6^{mm}; length of largest adambulacral spines, 4^{mm} to 5^{mm}; of inner ones, 1^{mm}.

This remarkable new starfish has hitherto been obtained only by the Gloucester halibut fishermen, who have presented three specimens to the U. S. Fish Commission. The first specimen was taken by Capt. Charles Anderson and crew, of the schooner "Alice G. Wunson," in 250 fathoms, off George's Bank, N. lat. 42° 08′, W. long. 65° 31′, April 28, 1879. The largest specimen was taken by Capt. Thomas Olson and crew, of the shooner "Epes Tarr," in 150 fathoms, N. lat. 47° 06′, W. long. 58° 15′. Another specimen was taken in 220 fathoms, by Captain Kilpatrick and crew, of the schooner "Polar Wave," in N. lat. 44° 32′, W. long. 57° 09′.

Porania spinulosa, sp. nov.

Greater radius, 40°°; lesser radius, 23°°. Whole upper surface covered with fine, sharp spinules. Pores on the dorsal surface very numerous, arranged in irregular groups of 6 to 15 or more, over the whole upper surface of the disk and rays, and in a marginal series between the upper and lower marginal plates. Lower marginal plates with a group of ten to twelve sharp spinules, in two or more rows on each plate. Lower surface with large, oblong, flat plates, separated by radial grooves, and bearing at their outer ends a row of two or three small, appressed spines; their surface bearing scattered, small, sharp granules. Adambulacral spines sharp, in several rows; two inner ones

side by side on each plate; one, sonzewhat stouter, farther out, alternating with them; outside of these are usually two, obliquely placed, divergent and usually pointing toward the end of the rays; jaw-plates bearing somewhat larger acute spines.

Color, in life, orange-red, mottled with brighter red on the dorsal side: beneath light vellow.

Two characteristic specimens of this species have been dredged by the U. S. Fish Commission, off Cape Cod, in 80 fathoms, mud, 15 miles N. 65° E. from Race Point; the other in 130 fathoms, mud, 26 miles E. by N. from Race Point Light. Another specimen was taken by Capt. Thomas Goodwin and crew, of the schooner "Howard," in 170 fathoms, N. lat. 45° 25′, W. long. 57° 10′.

This species differs so much from typical *Porania* that it might well form a new generic type. It has not the smooth, naked skin of typical *Porania*.

Archaster tenuispinus Duben and Koren.

Several specimens of this species have been recently presented to the U. S. Fish Commission by the Gloucester halibut fishermen, from deep water, off the Nova Scotia coast. It is a new addition to the American fauna. They vary in size from about 35^{mm} in diameter up to 250^{mm}.

The largest specimen was presented by Capt. Daniel McKinnon and crew, of the schooner "Mary F. Chisholm." It was from 130 to 160 fathoms, N. lat. 45° 02′, W. long. 56° 11½′. Two smaller ones, one from 128 fathoms, N. lat. 40° 28′, W. long. 55° 25′, February, 1879, the other from 250 fathoms, N. lat. 42° 40′, W. long. 63° 06′, were presented by Capt. Daniel McEachern and crew, of the schooner "Guy Cunningham." With the latter were fine specimens of the rare simple-armed Ophiuran, Astrochele Lymani V., much larger than the original type.

Astrophyton Lamarckii Müller and Troschel.

Numerous specimens of this species have been obtained in deep water off George's Bank and off the Nova Scotia coast by the Gloucester fishermen, and presented to the U. S. Fish Commission. They are found clinging to Paragorgia arborea, Primnoa reseda, Alcyonium carneum, and other Alcyonaria.

Easily distinguished from A. Agassizii and A. euenemis, both of which also occur in the same region, by the granulation of the disk, which is entirely covered, both over the ribs and interradial spaces, by coarse granules.

Ophiacantha millespina, sp. nov.

A five-rayed species, allied to *O. bidentata* Ljung. (= *O. spinulosa* M. & Tr.), but distinguished readily by the very numerous and minute three-pronged and four-pronged, slender spines which thickly cover the disk. The mouth-plates are four-lobed or somewhat cross-shaped, the outer lobe narrow and long, extending into the interbrachial spaces; the inner lobe is nearly triangular; the side-lobes are nearly as long as the outer

lobe, but narrower. Mouth-papillæ large, stout, subacute, usually three on each side of the jaw, the outermost thicker than the others, which are compressed. Arm-spines numerous, long, slender, tapered, subacute, translucent, rough with small acute spinnles; the upper spines on the two or three joints just beyond the margin of the disk are longer than the rest, being considerably longer than the diameter of the arm; on the second joint beyond the disk the two rows nearly meet on the dorsal side, there being ten in each row; farther out the number is soon reduced to seven or eight, the upper ones longest, the lower ones short. Under arm-plates, near the base of the arms, short and broad, with a small central angle on the proximal edge; the distal edge curved. ther out they rapidly become narrower and longer, the proximal angle becoming more prominent and the lateral edges being incurved, while the distal edge is convex. The ventral plates are separated by the side arm-plates. Diameter of disk, 11^{mm}; length of arms, 45^{mm} to 50^{mm}; of longest arm-spines, 4mm. Color, in alcohol, vellowish white.

Taken on the eastern slope of George's Bank, in 220 fathoms, and presented by Captain Anderson and crew, of the schooner "Alice G. Wunson."

PORIFERA.

Cladorhiza grancis, sp. nov.

 Λ large and remarkable species, with a strong, branched root, a long, stout, round, unbranched stem, and a very thick, elongated, club-shaped, compact body, from which a large number of lateral processes diverge, on all sides, nearly at right angles, so as to resemble somewhat an Indian war-club. The lateral processes are long, round, enlarged at base, and swollen or clavate toward the end, which terminates in a fascicle of slender setæ; other clusters of setæ project from and roughen the surface of the swollen end. These lateral processes are arranged irregularly, but rather uniformly, and often appear to form eight to ten or more irregular rows, but are more commonly without order, and about half an inch apart at base, diverging on all sides, more or less curved to one side or downward, the lowest and the uppermost somewhat shorter; their number, on the largest specimens, amounts to a hundred or more, while in the smallest observed there are about twenty; they are tubular, the small central tube connecting with larger cavities in the body of the sponge, at their bases; the internal cavity is lined with long, slender, longitudinal spicula, and their external surface is roughened with small projecting spicula, while the surface of the sponge-body is comparatively smooth. A large central bundle of long spicula runs through the whole length of the stem and body, and subdivides so as to go into all the branches of the root, which subdivides irregularly into numerous branches, differing in the different specimens. Color, in alcohol, yellowish white or clear white.

Height of largest examples, about 18 inches; diameter of the stem, 0.5 inch; of body, 1.5 inches; length of lateral processes, 1.5 to 2 inches; their diameter in middle, about 0.15 to 0.20 inch.

A moderate-sized specimen is 220^{mm} high; the root (imperfect) is about

 40^{nm} ; the stem, 70^{nm} ; the body, 110^{nm} ; diameter of the stem, 10^{nm} ; of the body, 20^{nm} ; length of lateral processes, 25^{nm} ; their diameter in middle, 3^{nm} to 4^{nm} . The smallest specimen seen has the stem 40^{nm} long; the body, 30^{nm} long; diameter of the stem, 5^{nm} ; of the body, 15^{nm} ; length of lateral processes, up to 20^{nm} .

Numerous specimens of this very remarkable sponge have been brought in by the halibut fishermen from the deep-water fishing grounds off Nova Scotia, during the past year, and presented to the U. S. Fish Commission. Two of the best were taken by Captain McCormick and crew, of the schooner "Wachusett," in 180 fathoms, N. lat. 43° 17′, W. long. 60° 58′. Several specimens have been presented by Capt. J. W. Collins and crew, of the schooner "Marion," from Bauquereau.

NEW HAVEN, CONN., October, 1879.

DESCRIPTION OF A NEW GENUS AND SPECIES OF PESIL LOPIZO-LACILIES CHAMPLEONTICEPS, PROM THE SOUTH COAST OF NEW PROGLAND.

By G. BROWN GOODE and TARLETON II. REAN.

A few days ago Captain William II. Kirby, of Gloucester, Massachusetts, took 500 pounds of a remarkable new fish on a cod-fish trawl in lat. 40° N., lon. 70° W., at a depth of 84 fathoms, 80 miles south by east of Noman's Land. One of these was forwarded by him to the United States National Museum, and forms the type of a new genus and species. The single individual secured (No. 22899, Earll 342) is 33 inches long. The largest one taken, according to Captain Kirby, weighed 50 pounds.

The species appears to be generically distinct from the already described species of the family Latilidw Gill. It is related by its few-rayed vertical fins and other characters to the genus Latilus as restricted by Gill, but is distinguished by the presence of a large adipose appendage upon the nape, resembling the adipose fin of the Salmonidw, and by a fleshy prolongation upon each side of the labial fold extending backward beyond the angle of the mouth. For this genus we propose the name Lopholatilus.

Lopholatilus chamæleonticeps sp. nov.

Description.—The greatest height of the body (.306), which is at the ventrals, is contained about 3\frac{1}{3} times in the length to the origin of the middle caudal rays, and 4 times in the extreme length. Its greatest width (.144) equals the length of the caudal peduncle (.144); this latter being measured from the end of the soft dorsal to the origin of the middle caudal rays. The least height of the tail (.0867) is contained 4 times in the distance of the spinous dorsal from the snout.

The greatest length of the head (.33) is contained 3 times in the length to the origin of the middle candal rays. Its greatest width (.165) is slightly more than twice the width of the interorbital area (.08). The length of the snout (.122) is contained twice in the length of the pectoral of the right side (.244). The length of the operculum to end of flap

(.11) is $\frac{1}{9}$ of total length. The length of the upper jaw (.15) equals $\frac{1}{2}$ the height of the body at the ventrals, and is contained $2\frac{1}{5}$ times in the length of the head. The maxilla extends to the perpendicular through the anterior margin of the orbit; the mandible does not quite reach the perpendicular through the middle of the orbit; the length of the labial appendage is slightly more than half the long diameter of the orbit and the length of the 1st pectoral ray. The length of the mandible (.156) slightly exceeds the distance from the snout to the orbit (.15), and equals 3 times the long diameter of the eye (.052), which is contained 6½ times in the length of the head. The operculum and preoperculum are sealy; the latter is finely denticulated on its posterior margin. The distance of the posterior nostril from the eye equals the length of the first anal spine; the distance between the anterior nostril and the end of the snout is twice as great. The intermaxillaries are supplied with an outer series of about 19 canine teeth, and behind these a band of villiform teeth widest at the symphysis. The mandible has a few large canines and an inner series of small conical teeth continued from a patch of similar teeth at the symphysis; vomer and palatines toothless.

The distance of the adipose dorsal from the snout (.206) equals nearly 3 times its height (.07); its length of base (.123) equals the length of the snout. The height of the adipose dorsal equals the distance from the tip of the ventral to the vent.

The distance of the spinous dorsal from the snout (.347) equals the distance of the ventral from the snout (.347); its length of base (.144) equals the length of the caudal peduncle. The 1st spine is imperfect—what remains of it is \(\frac{1}{3}\) as long as the 3d spine (.09). The 2d spine (.082) is about equal to the width of the interorbital area. The 4th and the 6th spine are equal in length (.097) and equal the distance from the end of the snout to the posterior nostril. The 5th spine (.095) is a little shorter than the 6th. The last spine (7th) is contained 10 times in the total length. The length of the first ray of the soft dorsal (.094) equals the distance between the anterior nostril and the end of the snout. The 13th, and longest ray (.147), about equals the length of the base of the spinous dorsal. The last ray (.07) is half as long as the 13th. The 13th ray of the soft dorsal extends to the origin of the external caudal rays.

The distance of the anal from the snout (.60) is about equal to twice the height of the body at the ventrals. The length of the anal base (.318) is slightly more than twice the length of the mandible. The 1st anal spine (.04) is half as long as the second dorsal spine. The 2d anal spine (.075) is half as long as the upper jaw. The 1st ray of the anal (.102) is as long as the last spine of the dorsal. The 11th, and longest anal ray (.134), is contained 7½ times in the total length, and nearly equals the length of the middle caudal rays. The last anal ray (.078) is half as long as the mandible. The 11th ray of the anal extends almost to the perpendicular through the origin of the middle caudal rays.

The caudal is emarginate, the external rays being only 13 times as long as the middle rays. The length of the superior external rays (.216), measured from the origin of the middle rays, equals 13 times the length of the spinous dorsal base.

The distance of the pectoral from the snout (.32) very slightly exceeds the length of the anal base. The length of the pectoral of the right side (.244) equals twice that of the shout. The pectoral of the left side is probably imperfect; its length (.216) being equal to that of the superior external eaudal rays. The right pectoral can be made to reach the vent: in its natural position it extends to the perpendicular let fall from the 4th ray of the 2d dorsal.

The distance of the ventral from the snout (.347) equals 4 times the least height of the tail. The length of the ventral (.183) equals twice that of the 3d dorsal spine, and it extends to a point under the third dorsal ray. The distance from the tip of the ventral to the vent equals half the length of the middle caudal rays. The vent is under the interval between the fourth and fifth dorsal rays.

Radial formula.—B. VI; D. VII, 15; A. III, 13; C. 18; P. II, 15; V. I, 5; L. Lat. 93; L. Trans. 8+30.

Color.—The operculum, preoperculum, upper surface of head, and major portion of the body, have numerous greenish-vellow spots, the largest of which are about \(\frac{1}{3} \) as long as the eye. Upon the caudal rays are about eight stripes of the same color, some of them connected by cross blotches. The upper part of the body has a violaceous tint, and the lower parts are whitish, with some areas of yellow. The anal and ventral fins are whitish. The pectorals have the tint of the upper surface of the body, with some yellow upon their posterior surfaces. The soft dorsal has an upper broad band of violaceous, and a narrow basal portion of whitish. Many of the rays have upon them a yellow stripe; there are some spots of the same color, especially upon the anterior portion of the fin.

Note.—In the table of measurements, the unit of comparison is the length to the origin of the middle caudal rays.

Current number of specimen 22.889. 80 miles S. by E. of Noman's Land. Millime 100ths of length. tres. Length to origin of middle caudal rays.... Length to end of middle caudal rays 788 Body: Greatest height (at ventrals) 212 30, 6 100 14.4 Greatest width Greatest width Least height of tail 8, 67 14.4 Length of caudal peduncle.... 100 Head: 230 Greatest length.... 16. 5 Greatest width ... 114 Width of interorbital area 56 12, 28 85 Length of operculum 11 Length of upper jaw..... 105 $1\overline{5}$ Length of mandible 108 15.6 Distance from snont to orbit....

Long diameter of eye

Table of Measurements.

Table of Measurements-Continued.

Current number of specimen	22,8	99.
Locality	80 miles S Noman	. by E. of s Land.
	Millime- tres.	100ths of length.
Dorsal (adipose):		
Distance from signit	143	20. 6
Length of base	85	12.:
Greatest height	48	7
Daniel Landau and A		
Dorsai (spinous): Distance from snout	240	34. 0
Length of base	100	14.
Length of first spine (possibly broken)	20	3
Length of second spine	57	8. :
Length of third spine	63	9.
Length of fourth spine	67	9. 0
Length of fifth spine (possibly broken)	66	9.
Length of sixth spine	67	9.
Length of seventh spine	70	10
Dorsal (soft):	000	40.
Length of base.	300	43.
Length of first ray	65	9.
Length of longest ray (thirteenth)	102	14.7
Length of last ray	48	1
Anal:	416	60
Distance from snout		31.3
Length of base	250 29	4.
Length of first spine	52	7.
Length of second spine	71	10.
Length of first ray.	93	13.
Length of longest ray (eleventh)	54	7.
Length of last ray	34	1
Candal: Length of middle rays	96	13.
Length of middle rays	150	21.
Length of external rays { superior } inferior	145	21
Pectoral:	140	-1
Distance from snont	223	32.
Cright side	169	24.
Length Side Spirit side	150	21.
Vantrul:		
Distance from snout	240	34.
Length	127	18.
Branchiostegals		
Dorsal		
Anal	11, 13	
Candal		
Pectoral		
Ventral	1,5	
Number of scales in lateral line		
Number of transverse rows above lateral line	8 30	
Number of transverse rows below lateral line	30	

Capt. William Dempsey, of Gloucester, has since furnished nine fresh specimens of this Lopholatilus and the following information:

- "The fish were caught with Menhaden bait in July, 1879, while 'trying' for cod 50 miles south by east of Noman's Land, in lat. 40° 10' N., lon. 70° 55′ W., 75 fathoms, on very hard clay bottom. Two miles inside of this bottom there is nothing but a green ooze, on which no fish will live.
- "Two of the 9 fish were spent females. The few remaining eggs of these 2 were not so large as those of the herring, and resemble the eggs of the Norway Haddock. The other 7 had nothing to determine whether they were male or female.
- "The liver is small, somewhat like that of the mackerel, and contains The flesh is oily and will soon rust after splitting and drying.
- "The stomach and intestines are small, the latter resembling those of an eel.

- "The swim-bladder is similar to that of a cod.
- "Some of the fish 'blister' like cusk when taken on deck."
- "They were very abundant and bit freely."

The largest of the individuals brought in by Captain Dempsey has a bifid nuchal crest.

SMITHSONIAN INSTITUTION, July 30, 1879.

ON THE OCCURRENCE OF LYCODES VAHLII, REINHARDT, ON LA HAVE AND GRAND BANKS.

By G. BROWN GOODE and TARLETON H. BEAN.

The United States Fish Commission has received from Captain Z. Hawkins and the crew of the schooner "Gwendolen," of Gloucester, Mass., a fine specimen of a species of *Lycodes*, obtained on La Have Bank in latitude 42° 43' north and between the meridians of 62° 20' and 63° 30' west, at the depth of 300 to 400 fathoms, the schooner having changed position while fishing. A second specimen, 632 millimetres in length, was presented by Captain Wm. H. Greenleaf and the crew of the schooner "Chester R. Lawrence," who secured it on the Grand Banks. After a careful comparison of this species with that described by Reinhardt under the mane *Lycodes Vahlii*,* and previously recorded only from Greenland, we are **sclined to believe the two identical.

Reinhardt's description of *Lycodes Vahlii* is very full, and is supplemented by a long table of measurements, which has been very serviceable in the study of the specimens before us.

The dentition of the La Have specimen agrees exactly with that of The lower jaw has the teeth in two series, with an imperfect series of smaller ones between. The upper jaw has a single series of teeth, with a few smaller ones behind the symphysis. There are about seven teeth on the vomer and a single row of about seven on each palatine. The teeth are obtuse-conic, not curved as in L. Verrillii. In the specimen of L. Vahlii from La Have, the colors are somewhat less regular in distribution than those described and figured by Reinhardt; instead of showing six light bands, the arrangement of light color upon the dark ground of the body is as follows: one white spot on each side, above the posterior end of the opercular flap, the spots not meeting on the dorsal line. The first saddle-shaped marking begins on the back, under the 8th ray of the dorsal fin, and extends on either side nearly to the middle of the body. The second saddle-shaped marking begins under the 27th dorsal ray and extends nearly to the margin of the fin, involving the width of about two rays and the connecting membrane, and extends also downward nearly to the middle line of the body, increasing in width as it descends. The next begins under the 54th ray, and resembles the last in form and extent. The next begins under the 79th, and, though smaller, resembles the others. The individ-

Proc. Nat. Mus. 79—14 Dec. 6, 1879.

^{*}Hehthyologiske Bidrag til den Groenlandske Fauna af Johannes Reinhardt, Professor. Vid. Selsk. Naturvidensk. og Mathem. Afh. vii, pp. 86-228. – Eight plates (p. 153, pl. v).

ual from the Grand Banks is the largest yet recorded. The measurements are as follows:

Table of Measurements.

				type gi	Measurements of type given by Reinhardt.*			
Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Danish inches.	100ths of length.	Milli- metres.	100ths of length.	
632		540		18		390		
					10			
			1		98			
			12		71			
							43	
			00		10		10	
	211		20%		21		201	
	141							
	91				123			
			10				10	
	43							
	7				03		6	
			103				101	
			9					
			91					
	$7\frac{1}{2}$							
	-		33		ca. 4		4	
	9.4		913		961		261	
					203		209	
			51					
			$5\frac{7}{3}$					
			23					
	$6\frac{1}{2}$		51	·	61			
	4.5		40					
	41				41			
					53			
					3			
	41		62					
					_			
	213							
	12		12		111		14	
	10		10		10			
			3		23		18	
9								
		-3						
	Grand Millimetres. 632	Metres of metres length	Grand Banks. La Hav Milli. 100ths of length. metres. 250	Grand Banks. La Have Bank.	Grand Banks La Have Bank Type gir	Grand Banks. La Have Bank. type given by Reinhardt.*	Grand Banks. La Have Bank type given by rement types process the process type given by rement types process type given by rement type species type given type species type given by rement type species type given type species type given type species type given type species	

^{*}Dansk, Vid. Selsk, naturvid. og math. Afh., Deel vii, 1838, p.153, pl. v. – † Norges Fiske, 1875, p. 99,

The synonymy of the species stands as follows:

Lycodes Vahlii Reinhardt.

Lycodes Vahlii, REINHARDT, Kongelige Danske Videnskabernes Selskabs naturvidenskabelige og mathematiske Afhandl, vii, 1838, 153, tab. v.

GILL, Catalogue of the Fishes of the Eastern Coast of North America, 1861, p. 46; Proc. Acad. Nat. Sci. Philadelphia. 1863, p. 260, (Sept.); Catalogue Fishes of East Coast of North America, 1873, p. 18.

GÜNTHER, Catalogue of the Fishes in the British Museum, iv, 1862, p. 319. Washington, May 21, 1879.

LIST OF NAMES, AGE, TRIBE, &c., OF INDIAN BOYS AND GIRLS AT HAMPTON NORMAL AND AGRICULTURAL INSTITUTE, VIRGINIA, PLASTER CASTS OF WHOSE HEADS WERE TAKEN BY CLARK MILLS, ESQ., MARCH, 1879.

By Lieut. R. H. PRATT, U. S. A.

No.	Names.	Age.	Tribe.	Where from.	Remarks.
	GIRLS.			DAKOTA.	
1	Josephine Malnourie	18	Gros Ventre	Fort Berthold Agency	Half white.
5	Sarah Walker	13	do	do	Do.
3	Carrie Anderson	12	Sioux	Yankton Agency	Do.
4	Anna Dawson	10	Arrickaree	Fort Berthold Agency	Do.
5	Mary Kettle	16	Sioux	Yankton Agency	Full blood.
6	Ziewie	15	do	Yankton Agency Crow Creek Agency	Do.
7	Rosa Pleets	15	do	Standing Rock Agency	Half white. Siste
					to No. 37.
8	Lizzie Spider	14	do	Yankton Agency	Full blood.
	BOYS.				
12	Oscar Brown	13	Sioux	Yankton Agency	Full blood.
13	E-corrupt-ta-ha	18	Mandan		Do.
14	Joseph Winnebago	16	Sioux		100.
15	Joseph Cook	19	do	Yankton Agency	Do.
16	Charley Stone	14	do		Do.
17	Ka What	12	Mandan	Fort Berthold Agency	One-fourth white
				a	Brother to No. 3
18	Louis Aygenoughwea		Sioux		
19	George Bushotter	15	do	Lower Brule Agency	Do.
20	Edwin Ashley	18	do		Do.
21	Karunach	16	Arrickaree		Half Sionx.
22	Daniel Chantay wahneechay.	14	Sioux	Cheyenne River Agency	Sou of Chief Littl no-heart. Fu
00	m e ::1		C W	E + B - (1 11 4	blood.
23 24	Tom Smith	14 20	Gros Ventre		Half white. Full blood.
25	Aribotchkish	13	Cross V. reter	do	
23	Armotenkish	1.5	Gros ventre		Son of Chief Har- horn. Full bloom
26	Charley Willis	18	Sioux	Yankton Agency	Full blood.
27	Leroy Shutaschney	14	do	Cheyenne River Agency	Do.
28	Charley Tah-tahu-kabskah	12	do	do	Son of White Bul
	Charley Lan talli Rationali.				Brother to No. 2
					Full blood.
29	John D. Robb	17	do	do	Son of White Bu
					Brother to No. 2
					Full blood.
30	Francis Rencountre	17	do	Lower Brule Agency	Full blood.
31	Mark-pia-monia	19	do		Do.
32	Henry Rencountre	18	do	Lower Brule Agency	One-fourth white
33	Andrew Fox	16	do	Crow Creek Agency	
34	Edmund Bishop	14	do		Do.
35	White Breast	18	Mandan	Fort Berthold Agency	One-fourth whit
		ì			Brother to No. 1
36	U-halt-ke-umpa	16	Sioux		Full blood.
37	John Pleets	18	do	do	Half white. Brot
00	71 P	1	A	Gr	er to No. 7.
38	Harry Brown	14	do		Full blood.
39 40	Henry Fisherman	17	do		Do.
41	Frank Yellow-Bird		do		Do.
42	Samuel Wahminnyah Luzah	18	Arrickaree	Fort Porthold Agency	Do. Do.
43	Laughing Face	15	Sioux		Do. Do.
	Samuel Four Star	19	Sioux		Do.
44 45	Damoni	19			100.
46	Pamani	18	do		Do.
47	John CadocteLezedo Rencountre		do		□ Do. □ One-fourth white
48	Lezeno nencountre	14			Half white.
49	Joseph Wahn	17	do		Full blood.
50	David Simmons.		do		
		1.0	uo	Tankton Agency	Lian wante.

[For report of procuring these youth to come east for education, see page 173, Report of Indian Commissioner, 1878.]

R. H. PRATT.
First Licutenant, Tenth Cavalry.

DESCRIPTION OF A NEW FISH FROM ALASKA (ANARRHICHAS LEPTURUS), WITH NOTES UPON OTHER SPECIES OF THE GENUS ANARRHICHAS.

By TARLETON II. BEAN.

The United States National Museum has received from Mr. Lucien M. Turner a species of *Anarrhichas*, which I at first hoped would prove to be the *orientalis* of Pallas.* It differs, however, widely from the description of that species, and does not correspond with any other known to me.

Two specimens of the Alaskan *Anarrhichas* were secured at St. Michael's in 1876. These are the first and only representatives of the genus from the Pacific in the Museum collection.

One of them, No. 21509, is 600 millimetres long; the other, No. 21510, is 495 millimetres. The lengths to the origin of the middle caudal rays are 555 and 455 respectively, and with these all the other measurements are compared.

DESCRIPTION.—The greatest height of the body (.20) is contained 5 times in the unit of length, and equals the distance of the dorsal from the end of the snout (.20). Its height at the pectorals (.17 $\frac{1}{2}$) is contained 3 times in the distance of the anal from the snout (.52 $\frac{1}{2}$). The least height of the tail (.04 $\frac{1}{2}$) is contained twice in the length of the middle candal rays (.09).

The greatest length of the head (.24) equals 1½ times its greatest height (.16), and is contained in the unit of length 4 times. The distance from the nostril to the anterior margin of the orbit (.015) is contained 3 times in the distance between the eyes (.045). The greatest width of the head (.11) is a little less than half its length, and is contained 9 times in the unit of length. The width of the interorbital area (.045) is about equal to the length of the snout (.04-.045). The length of the upper jaw (.13) equals 3 times the width of the interorbital area, and a little more than one-half of the length of the head. The maxillary extends to the perpendicular through the middle of the length of the head, the angle of the mouth being equally distant from the end of the snout and the end of the opercular flap.

The length of the mandible (.145) nearly equals that of the pectoral (.15), and is contained 7 times in the unit of length. The mandible extends to a point about equally distant from the end of the snout and the origin of the dorsal. There are four large cauines in the upper jaw and five in the lower, all of them strongly recurved. Behind the canines in each jaw are a few short, sharp, conical teeth, also recurved. The palatines are in two rows, 4 teeth in the outer and 5 in the inner series. The teeth of the outer series are much the longer. Vomerine teeth ten, in two series. The vomerine patch begins in advance of the palatines, and

extends farther back than the latter. The length of the palatine series is to that of the vomerine as 16 to 27.

The distance from the snout to the orbit (.05-.055) is contained nearly or quite 4 times in that from the snout to the origin of the dorsal. The long diameter of the eye (.035) equals one-seventh, or slightly more than one-seventh, of the length of the head, and not quite one-fourth of the length of the lower jaw.

The distance between the end of the snout and the origin of the dorsal (.20) is contained 5 times in the unit of length, and equals twice the length of the longest dorsal ray (.10).

The distance of the anal from the snout (.52) equals 3 times the height of the body at the pectorals. The length of the first anal ray (.035) equals the long diameter of the eye (.035). The longest analray (.05-.055) equals a little less than half of the width of the body, and less than one-fourth of the length of the head. The vent is about midway between the end of the snout and that of the dorsal, and under the 25th to the 27th dorsal rays.

The length of the middle caudal rays (.085) is contained twice in the height of the body at the pectorals, and equals twice the least height of the tail. The caudal is rounded.

The distance of the pectoral from the snout (.23) is contained $4\frac{1}{3}$ times in the unit of length, and the length of the pectoral (.15) is contained 62 times. The extended pectoral reaches to the perpendicular through the origin of the 16th dorsal ray.

Radial formula: D. 81; A. 50-53; C. 20-21; P. 21.

Scales: Head and fins scaleless. The median line of the body and the whole of the tail are covered with small widely-separated scales, resembling those of Lota, but not depressed.

Color: The prevailing color of the alcoholic specimens is dark brown, without bands and spots. The belly is light brown or gray, clouded with very dark brown.

Anarrhichas lepturus needs to be contrasted only with A. orientalis and A. lupus. It seems to me improbable that any species of Anarrhichas can be safely identified with orientalis. The description of that species is certainly insufficient, and may be erroneous. The total length, for example, is stated to be 2 feet 2 inches, English measure; the length of the head, 11 inches—a proportion which is without a parallel in the other species of the genus. Assuming that the length of the head is not correctly given, and that it bears the same proportion to the total length as that of A. lepturus, it still differs from the latter in (1) the absence of scales, (2) the situation of the nostril midway between the eye and the mouth, (3) its radial formula—D. 84; C. 17—(4) the presence of 6 canines in the upper jaw. We must, however, accept the description as it stands, for the measurements are evidently those intended by the author, in which event the length of the head alone will serve to distinguish orientalis from all other species.

A. lepturus is distinguished from A. lupus by (1) its uniform brown color, (2) its scanty squamation, (3) its slender tail, (4) its greater number of dorsal and anal rays. It resembles A. lupus in many respects, but differs from it as widely as lupus does from latifrons.

In the measurement tables which follow the hundredths of length are calculated from the total length without the caudal.

A key to the species of Anarrhichas is given. In this no reference is made to the denticulatus of Kröyer, because the slight descriptions which we have of this species do not serve to distinguish it from latifrons. The species known on the American coast as A. latifrons is evidently the latifrons of Steenstrup* & Collett,† and I cannot see that it differs from the denticulatus of Günthert or of Kröyer.§

Table of Measurements.

Species: Anarrhichas lepturus.

Current number of specimen	21	510.	21509. St. Michael's, Alaska.		
Locality		chael's, iska.			
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	
Extreme length. Length to origin of middle caudal rays Body:	495 455		600 555		
Greatest height		20 13		19	
Height at base of pectorals Least height of tail Head:		41/2		1	
Greatest length Distance from nostril to anterior margin of orbit		241 11		2	
Greatest width Width of interorbital area Length of snout		12 4}		1	
Greatest height Length of upper jaw		16 121		1	
Length of mandible Distance from shout to orbit.		14 ½ 5 3 ½]	
Diameter of orbit	1	20			
Greatest height		6 10			
Anal: Distance from snont Length of first ray		523 31			
Length of longest ray		5			
Length of middle rays Pectoral: Distance from snout	1	23			
Length Dorsal	81	15	81		
Anal Caudal Pectoral	21		53 20 21		

^{*}Noget om Slægten Söulv &c., 1876, p. 43 (Vidensk, Medd, fra den naturhistoriske Forening i Kjöbenhavn, 1876, p. 201, tab. iii, figs. 3, 3', & 3'').

tChra. Vidensk.-Selsk. Forhandl. 1879, No. 1, p. 46, pl. ii, fig. 2.

[‡]Cat. Fish. Brit. Mus. iii, 1861, p. 211.

[&]amp;Gaimard, Voy. en Scand. etc., Zool., Poiss., pl. xii, fig. 1 (no description)

PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM. 215

Table of Measurements-Continued.

Species: Anarrhichas lupus.

Current number of specimen	2330	i4 a.	23364 b. Lat. 42° 50′ N. Lon. 65° 50′ W., 85 tth.		
Locality	Lon. 65	9 50′ N. 9 50′ W., fth.			
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	
Extreme length Length to origin of middle caudal rays.	107 94		123½ 169		
Body: Greatest height. Greatest width. Height at base of pectorals Least height of tail	12 19	$\begin{array}{c} 20 \\ 12 \frac{3}{4} \\ 20 \\ 4 \frac{1}{4} \end{array}$	22 13 22 6	20 12 20 5 ¹ / ₂	
Head: Greatest length. Greatest width Width of interorbital area Length of snort	25 13 5 4	$26\frac{1}{2}$ 14 $5\frac{1}{4}$ $4\frac{1}{4}$	283 133 5 5	26 121 4. 6 4. 6	
Teeth Length of upper jaw Length of mandible Distance from snort to orbit Long diameter of eye.	13 14 61 61	$\begin{array}{c} 14 \\ 15 \\ 7 \\ 8\frac{1}{2} \end{array}$	(*) 14 15 61 8	13 14 6 71	
Dorsal: Distance from snout Greatest height Length of first ray Length of longest ray	. 6½	25½ 7 6¾ 10§	24 8 7 12	22 71 62 11	
Anal: Distance from snowt Length of first ray Length of longest ray Candal:	31	563 4 7	59 4 8	54 33 73	
Length of middle rays Peetoral: Distance from snout Length Branchiostegals. Dorsal Anal	24 17 VII 75 45	14 25 <u>1</u> 18	. 75 . 46	131 25 17§	
Candal Pectoral	. 21				

 $[\]ensuremath{^\star}$ The vomerine series extends farther back than the palatines.

PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM. 216

Table of Measurements-Continued.

Species: Anarrhichas lupus.

Current number of specimen	22249. 17419. Ipswich Bay, Massachusetts. Bergen, Norway.		230	005.	† 14900.			
Locality					Christiania Fjord, Norway. R. Collett.		Coxswain's Ledge, July 25, 1874.	
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	Milli- metres.	100ths of length
Extreme length	380		570		639		1110	
rays	345		522		585		1020	
Greatest height	. 	193		19	. 	211		24
Greatest width		91		9				1
Height at base of pectorals		18		18		191		2
Least height of tail		5		5		41/2		
Head:		24		23		223		2.
Greatest length Distance from nostril to ante-		24		23		223		2.
rior margin of orbit		2		23		2		
Greatest width		13		113		10		1
Width of interorbital area		31		41		41		1
Length of snout		41		51		43		
		17		18		19		20
Length of upper jaw ;		12		113		10%		1
Length of mandible		13		123		$12\frac{7}{3}$		1-
Distance from snout to orbit		63		7		61		'
Long diameter of eye		5		33		3 🖁		
Dorsal:				0.1	1			١ .
Distance from snout		22		21		191		2:
Greatest height		61/2				7		
Length of longest ray		10		12		101		1
Distance from snout	ĺ	50		50		491		5
Length of first ray		5		30		3		
Length of longest ray		7		71		58		
Height at last ray						31		
Caudal:						_		
Length of middle rays		10		91		91		
Length of external rays						81		
Pectoral:								
Distance from snout		231		221		22		*2
Length		15		15	777	143		1-
Branchiostegals	74				VI		72	
Dorsal	46		73 47		74 48		44	
Candal	20		20		20		44	
Pectoral	20		20		20		21	
r ccrorar	100		20		20		21	

The pectoral extends to the 14th dorsal ray, These measurements are taken from a cast, I in No. 17419 the vomerine teeth extend farther back than the palatine.

Table of Measurements-Continued.

Species: Anarrhichas latifrons, Stp.

Current number of specimen.		s meas- rents, Vid	21845. Banquereau.		
		Forh. No. 1,			
		l, West uark.			
	Milli- metres.	100ths of length.	Milli- metres.	100ths of length.	
Petromo longth	656		1108		
Extreme length Length to origin of middle caudal rays Body:	608		1048		
Greatest height	145	23. 85	255	24. 33	
Greatest width	: : :		97	9. 25	
Distance of anus from snout Height at anal origin	318 130	21.38	239	23	
Least height of tail	21	3, 45	44	4. 19	
Head:					
Greatest length	120	19, 74	192	18. 32	
Greatest width	78	12. 83	116	11. 05	
Width of interorbital area	29 34	4. 78 5. 59	57 68	5. 44 6. 49	
Length of snout	75	0. 00	000	0.45	
Length of upper jaw*	57	9. 37	101	9.64	
Length of mandible			111	10.59	
Distance from snout to centre of orbit	44	7.24	85	8.11	
Diameter of eye	20	3. 29	27	2.58	
Dorsal: Distance from snout	116	19, 08	205	19, 56	
Length of base	110		875	10.00	
Length of base Length of first ray			22	2, 10	
Length of longest ray (63d)			68	6.49	
Anal	1				
Distance from snout			590	56. 30	
Length of base			455	1. 91	
Length of first ray			52	4. 96	
Length of longest ray (38th)			02	4. 50	
Length of middle rays Length of external rays	48	7. 89	60 53	5. 73 5. 06	
Pectoral:			00	1 3100	
Distance from snout	136		220	21	
Length	75	12.34	126	12.02	
Dorsal	77				
Anal	45		46		
Caudal			17		
Pectoral	1 22		20		

^{*}The palatine series of teeth in No. 21845 extends much farther back than the vomerine and is nearly or quite twice as long as the latter.

KEY TO THE SPECIES OF THE GENUS Anarrhichas.

A. Banded species.

AA. Species without bands.

- c. Spotted (in life).

A partial synonymy of the species is appended:

1. Anarrhichas lupus Linné.

Anarrhichas Inpus Linné, Syst. Nat., I, 1766, p. 430: DeKay, Nat. Hist. N. Y., Fishes, 1842, p. 158, pl. xvi, fig. 43.

Anarrhichas vomerinus Storer, Hist. Fish. Mass., 1867, p. 99, pl. xviii, fig. 1.

2. Anarrhichas minor Olafsen.

Anarrhichas minor Olafsen, Reise i Island, 1772, § 683b, p. 592, tab. 42. Anarrhichas pantherinus Zuiew, Nov. Act. Petrop., 1781, p. 271, tab. b. Anarrhichas leopardus Agassiz in Spix, Pisc. Bras., 1829, p. 92, tab. li.

3. Anarrhichas orientalis Pallas.

Anarrhichas orientalis Pallas, Zoog. Rosso-Asiat., 1831, p. 77, tab. xi.

4. Anarrhichas latifrons Steenstrup & Hallgrimsson.

Anarrhichas latifrons Str. & Hallgr., Förh. Skand. Naturf, 3die Möte, 1842, p. 647: Collett, Chra. Vid. Selsk. Forh., 1879, No. 1, p. 46, pl. ii.

Anarrhichas (Lycichthys) latifrons GILL, Baird's Ann. Rec. S. & I. for 1876 (1877), p. clxvii.

? Anarrhichas deuticulatus Kröyer, Overs. Vidensk. Selsk. Kjöbenhavn, 1844, p. 140: Gaimard, Voy. en Scand., etc., Zool., Poiss., 1845, pl. 12.

5. Anarrhichas fasciatus Bleeker.

Anarrhichas fasciatus Blkr., Nederlandsch Tijdschrift voor de Dierkunde, Amsterdam, Deel iv, 1874, p. 151.

U. S. NATIONAL MUSEUM, October 25, 1879.

NOTES ON CERTAIN TYPICAL SPECIMENS OF AMERICAN FISHES IN THE BRITISH MUSEUM AND IN THE MUSEUM D'HISTOIRE NATURELLE AT PARIS.

By DAVID S. JORDAN, M. D.

In a recent visit to Europe the writer has had the privilege of examining the original types of certain species of American fishes, described

^{*} Anarrhichas latifrons and A. denticulatus are made the type of a distinct subgenus by Professor Gill, who proposes to separate these from the lupus type by the following characters: The greater convexity and longitudinal arching of the skull at the posterior frontal region, and the much greater extension backwards of the palatine series of tecth as compared with the vomerine band. Examination of the large collection of the three Atlantic species of Anarrhichas in the National Museum has convinced me that these characters have not the taxonomic value claimed for them, owing to their great variability in individuals. The figures published by Steenstrup (Vid. Medd. naturh. For. Kjob., 1876, tab. ii) represent extremes of A. minor and A. latifrons, which, without access to many examples of both species, would be misleading. A. minor, for instance, sometimes has the vomerine band of teeth extending little farther back than is observed in A. latifrons. The dentition of A. latifrons, too, is subject to considerable variation with age, as is the shape of the skull. A. minor seems to show closer affinity to A. latifrons than to A. lupus.

by Dr. Albert Günther from specimens in the British Museum, and by Cuvier, Valenciennes, and others from examples in the Museum at Paris. Notes on some of these, the proper identification of which may affect our nomenclature, are here presented.

1. Micropterus dolomieu Lacépède.

Lacépède, Histoire Naturelle des Poissons iv, 324.

The original type of this species is a large specimen, still in good condition. Its peculiarity, which led to its separation from "Labrus" by Lacépède, is that the last rays of the dorsal are detached from the others, and somewhat distorted, the result of some accident to the fish while young. The injury to the specimen is therefore not a museum mutilation, as I had heretofore understood, but a healed wound. This specimen belongs to the southern variety of the small-mouthed Black Bass, recognized by me (Bull. U. S. Nat. Mus., xii, 1878, p. 30) as Micropterus salmoides var. salmoides. Prof. Vaillant recognizes this form provisionally (MSS. Mission Scientifique au Mexique) as a distinct species (Micropterus dolomieu Lac.) from the northern form, but the differences seem to me to have no more than varietal value.

As shown below, there is little doubt that the specific name dolomicu, is the first ever distinctly applied to our small-mouthed Black Bass, as the name Micropterus is its earliest generic appellation. Unless we adopt the earlier salmoides, its name should, therefore, be Micropterus dolomicu.

On the other hand it is true that the name *Micropterus dolomieu* was applied to a deformed specimen, which was considered as a distinct genus and species solely on account of its deformity.

It is an established rule of nomenclature (Dall, Rept. Comm. Zoöl. Nomenc., 48,) that "a name should be rejected * * * when it expresses an attribute or character positively false in the majority or the whole of the group in question, as in cases (among others) when a name has been founded on a monstrous, abnormal, immature, artificial, or mutilated specimen."

The name Micropterus was founded on a monstrous specimen; in the sense intended by its author it expresses a false character, although the species really have smaller fins than are found in related genera. In the opinion of some writers it should be set aside and the next name in order (Calliurus Raf.) should be adopted in its stead. The species might then stand as Calliurus dolomicu. The specific name "dolomicu" is also open to objection, as it is a French noun having neither a Latin nor a genitive form, but being an unmodified name of a person. This hardly seems to me a reason for rejecting the name, although, if retained, it should receive a genitive form, as dolomii, or dolomiei.

The question of the adoption of the name *Micropterus* is still an open one. The weight of authority is, however, at present in favor of its retention, and the writer sees no sufficient reason for setting it aside.

2. Grystes salmoides Cuvier & Valenciennes.

Labrus salmoides Lacépède, Hist. Nat. des Poiss. III, 716. Grystes salmoides Cuv. & Val., Hist. Nat. des Poiss. III, 54, pl. 46.

It seems rather a thankless task to reopen the question of the proper nomenclature of the Black Bass, but it is evident that we have not yet reached the bottom. The name *Micropterus salmoides* is now generally adopted in America as the proper name of the small-mouthed Black Bass, not only among naturalists, but among anglers and sportsmen as well. In the Museum at Paris, however, the same name is fully adopted for the large-mouthed Black Bass. Let us inquire into the history of the use of the name *salmoides*.

In 1800, the name Labrus salmoides was given by Lacépède to a fish inhabiting the waters of Carolina, and known to Americaus as "Tront." This fish was known to Lacépède only through a drawing and manuscript description by Bose. Both species of Black Bass occur in Carolina, the large-mouth most abundantly. Neither drawing nor description is exact enough to enable us to tell with certainty, or even with reasonable probability, which species was meant by Bose and Lacépède. It is unlikely that Bose discriminated between them at all, both being alike "Trout" to the Carolina fishermen. In the figure the mouth is drawn large, and if we must choose, the large-mouth is best represented.

The specific name salmoides next appears in the great work of Cuvier & Valenciennes (III, p. 54) as Grystes salmoides. The description here given is for the most part applicable to both species; the small size of the scales ("il y en a quatre-vingt-dix sur une ligne longitudinale et trente-six on quarante sur une verticale"*) and the naked preoperculum render it evident that at least that part of the description was taken from a small-mouth, while the accompanying figure more resembles the large-mouth.

We are, however, not here left in doubt. The original material of the French naturalists is still preserved in the museum. It consists of the following specimens as described by Cuvier and Valenciennes:

1. "Nous avons reçu, par M. Milbert, un individu de huit à neuf pouces et un de six à sept. C'est ce dernier qui a six rayons à la membrane des ouies et quatorze rayons mous à la dorsale."

From one of these specimens the figure in the Histoire Naturelle des Poissons (pl. 46) was taken.† This specimen is unquestionably a largemonthed Black Bass.

2. "Plus tard, M. Lesueur nous en a envoyé de la rivière Wabash un individu long de seize pouces, et trois autres qui n'en ont guère que cinq. Les jeunes sont d'un vert plus pale, et ont sur chaque flanc vingt-einq à trente lignes longitudinales et parallèles brunes, qui paraissent s'effacer avec l'age."

These specimens are still preserved, bearing the MSS. name of Cichla variabilis Le Sueur, and belong to the small-mouthed species. This

^{*}The very small precaudal scales are doubtless here included.

name, which, so far as I know, was never published by Le Sueur, is thus noticed by Cuvier and Valenciennes:

"M. Lesneur, croyant l'espèce nouvelle, en a publié une description dans le Journal des sciences à Philadelphie, sous le nom de cichla variabilis; mais nous avons tout lieu de croire que c'est ce poisson qui est représenté et décrit par M. de Lacépède (t. iv, p. 716 et 717, et pl. 5, fig. 2), sous le nom de labre salmoide, d'après des notes et une figure fournies par M. Bose qui le nommait perca trutte. La figure en est un peu rude, mais la description s'accorde avec ce que nous avons vu, sauf quelques détails, qui tiennent peut-être moins au poisson même qu'à la manière dont il a été observé."

Later (vol. v, p. v), the type of *Micropterus dolomieu* was re-examined and fully identified by Cuvier as a *Grystes salmoides*.

It is thus evident that Cuvier and Valenciennes completely confounded the two species under the name *Grystes salmoides*, and that the uncertain *salmoides* of Lacépède became in their hands a complex species. We may perhaps say that their *salmoides* must be the fish *described* by them, and that the figure is to be taken into consideration only when other evidence is wanting. M. Vaillant, however, maintains that the large-mouthed species should be considered as the *salmoides* of Cuvier and Valenciennes, inasmuch as one of that species served as the type of their published figure.

The next writers who use the name *salmoides* (De Kay, Storer, etc.), have merely copied or echoed the description of Cuvier and Valenciennes, and have in no way given precision to the name.

Later Agassiz uses the name "salmoneus" (slip of the pen for "salmoides"?) apparently referring to the large-mouthed species.

The description given by Dr. Günther of *Grystes salmoides* in the Catalogue of the Fishes of the British Museum, I, 252, adds nothing to the precision of our knowledge of the species, the characters given being either taken from Cuvier and Valenciennes, or else common to both species.

Next a description is given of *Grystes salmoides* by Holbrook (Ich. S. Car., p. 28, pl. 4, f. 2), accompanied by an excellent figure, which leaves no possible doubt of the species intended. This is the large-mouthed Bass.

Omitting papers of lesser importance, we come finally to the very able discussion of these questions by Professor Gill (Proc. Am. Ass. Adv. Sci., 1873, p. 55–72), in which the whole subject is exhaustively treated, and the name *Micropterus sulmoides* is definitely adopted for the small-mouthed Black Bass. This arrangement has been followed by most recent ichthyologists. In an important paper just now passing through the press (Mission Scientifique au Mexique), however, Messrs. Vaillant and Bocourt have adopted the name *Micropterus sulmoides* for the largemouthed species, for the reasons indicated above.

This question resolves itself into two. Is the specific name salmoides available for either species? and if so, for which?

Between the publication of the works of Lacépède and Cuvier both

species had been more than once described under different names by Rafinesque and Le Sueur. Of these names, Lepomis pallidus Raf. for the large-monthed Black Bass, Micropterus dolomieu Lac. for the southern, and Bodianus achigan Raf. for the northern variety of the smallmonth have priority over the others. All these, therefore, antedate any precise definition of the name salmoides.

The question as to whether a specific name, at first loosely applied and afterwards precisely fixed, shall claim priority from its first use or not, has been differently answered by different writers, and has perhaps never been settled by general usage. I suppose that the amount of doubt or confusion arising from its use or rejection enters with most writers as an element. The name salmoides, left unsettled by Lacépède, has been generally received by writers, in consequence of the supposed precision given to it by Cuvier. We have seen, however, that both species were included by Cavier under one name, and that we must look farther for real restriction of the species. The first distinct use of the name salmoides for any particular species is by Holbrook, for the largemouthed form. On the basis of the first unquestionable restriction, the name, if used at all, must be applied to that species. Forty years previous to this restriction, however, the specific name pallidus was conferred on the same fish by Rafinesque.

In the writings of nearly all the older naturalists, as well as in many of the later ones, we find descriptions of species which are really generic in their value, and which, as our knowledge of species becomes greater, cannot be disposed of with certainty or even with any high degree of probability, for absolute certainty rarely accompanies any identification.

In the absence or impossibility of any general rule regarding such cases, the following supposed examples will illustrate what seems to the present writer a fair method of treating them.

Let us suppose that the genus *Micropterus* contains two well-marked species; that to one of these the name *salmoides* was early applied; that next the names *dolomiei* and *pallidus* were applied to the two respectively, and that *subsequently* the name *salmoides* was restricted to the one called *pallidus*.

Now if (1) the original salmoides were definitely a complex species, distinctly including both, we may hold its author to be a "conservative" writer, and that the subsequent restriction, like the restriction of a genus, is a change of view or the elimination of an error. In this case, the name salmoides should be retained, dating its priority from its original use, and applying to the species pallidus.

If (2) the original salmoides be not complex, but simply uncertain, the probabilities being undeniably in favor of its identity with pallidus rather than with dolomiei, it should be adopted instead of pallidus. Absolute certainty of identification cannot be expected of many names older than the present generation, and each writer must judge for himself of

the degrees of probability. If we may express it numerically, a probability of 75 per cent. should perhaps be sufficient, and this probability should be unquestionable—that is, not merely subjective and varying with the mental differences of the different writers.

If (3) the original salmoides be evidently a Micropterus, but hopelessly uncertain as to the species intended, it should claim priority from its first use for a definite species of Micropterus. If the name pallidus intervene between its first use and its final precise use, salmoides should become a synonym of pallidus, and should not be available for the other species. This rule is followed more or less consistently by most writers, and it seems to me a fair one. The revival of hopelessly uncertain ancient specific names in place of well-defined modern ones is productive only of confusion, and is open to gross abuse. The revival even of well-defined but forgotten names is confusing enough, and it has been strongly objected to by many writers.

If (4) the name *salmoides*, left hopelessly uncertain by its author, should have been definitely used for some species to which it might not improbably have referred *before* the use of the name *pallidus* for the same species, it should be retained, dating its acceptance from its second use, and the name *pallidus* should be considered as a synonym of *salmoides*.

If (5) the name *salmoides* should have been adopted by the second author supposed in (4) for some species not a *Micropterus*, or for some species which could not reasonably be identical with the original *salmoides*, the identification should be taken as an erroneous one, and should not be considered in our nomenclature.

The actual state of the name salmoides is that supposed under (3) above. I do not consider the name salmoides as rightfully entitled to priority over either pallidus or dolomiei as the specific name of a species of Black Bass. If it must be used, however, I think it wisest to retain it, with Professor Gill, for the small-mouthed species. For this purpose, we must consider the salmoides of Lacépède as complex, including both species. The case would then be that supposed by (1) above. We must hold further that Cuvier and Valenciennes restricted the name to the small-mouthed form. No possible settlement of the case can be free from question or objection. I propose to adopt the following view of the case, proposed by Dr. Gill (in lit.), to whom I have submitted the evidence above given.

Dr. Gill remarks:

- "I think we can retain our old names (i. e. Mieropterus salmoides and Mieropterus pallidus) on the following grounds:
- "(1) Let us admit that Labrus salmoides Lac. may be the small-mouthed.
- "(2) The name *salmoides*, it may be considered, was re-established by Cuvier and Valenciennes for the largest specimen (the small-mouthed, according to your observations). The description was evidently based

on that, as appears from the number of scales, the absence of any on the preopercular limb ("le limbe de son préopercule [etc.] en manquent"), and the form of the dorsal. Even if it is certain that the figure was taken from a large-mouthed specimen, this would not affect the question, inasmuch as we must accept the description when that is definitive, and such is the case here.

- "(3) It may be held that the name is further specialized by Cuvier and Valenciennes by its use to supersede the name of Le Sueur (p. 55), and as a substitute for M. Dolomieu (vol. v, p. 5).
- "(4) The majority of the C. & V.'s specimens belonged to the small-mouthed Bass.
- "(5) The figure was based on a large-mouth simply through accidence of size and condition, not selected on account of exhibition of characters. In the same way, we might maintain that the type of *Pomotis vulgaris* C. & V. (although the description plainly points to *Eupomotis aureus*) was *Lepomis pallidus* [rather auritus], for the figure apparently represents such."

3. Micropterus variabilis Vaillant & Bocourt.

Cichla variabilis Le Sueur, MSS.

 $\it Micropterus \ variabilis \ Vaillant \& \ Bocourt, \ MSS., \ Mission \ Scientifique au \ Mexique.$

This is the ordinary northern small-mouthed Black Bass, *Micropterus achigan*, or var. *achigan* of authors, *Micropterus salmoides achigan* of the present writer.

4. Bryttus unicolor Cuvier & Valenciennes.

Hist. Nat. des Poiss, vii, 464.

A specimen collected by Le Sueur at Philadelphia, and doubtless the original type, seems to be the young of *Lepomis auritus*. Some of the specimens labelled *Pomotis rulgaris* are likewise *Lepomis auritus*. From one of these the figure of the species was apparently taken.

5. Bryttus punctatus Cuvier & Valencieunes.

Hist. Nat. des Poiss, vii, 462.

The types of this species (Charleston, Holbrook Coll.) belong to the species recently described by Prof. Cope as *Lepomis apiatus* (Proc. Am. Philos. Soc., 1877) and by me as *Lepiopomus apiatus* (Bull. U.S. Nat. Mus. x, 1877, 25). This species should therefore stand as *Lepomis punctatus*.

6. Bryttus reticulatus Cuvier & Valenciennes.

Hist, Nat. des Poiss, vii, 463.

This species is unquestionably identical with the preceding,

7. Pomotis holbrooki Cuvier & Valenciennes.

Hist, Nat. des Poiss, vii, 466,

This species is the *Pomotis speciosus* of Holbrook, *Pomotis microlophus* Günther. It should therefore stand as *Eupomotis holbrooki*. *Xystroplites longimanus* Cope, is at least very similar, as also *Pomotis pallidus* Ag.

Pomotis catesbvi Cuvier & Valenciennes.

Hist, Nat, des Poiss, vii, 469,

As commonly supposed, this species is Eupomotis aureus (Pomotis vulgaris C. & V.).

9 Pomotis ravenelii Cuvier & Valenciennes

Hist, Nat. des Poiss, vii, 469,

This species is an *Eupomotis*, probably *aureus*, as supposed by me (Bull. U. S. Nat. Mas. x, 38), but the types are too far decayed for certain identification.

10. Pomotis gibbosus Cuvier & Valenciennes.

His, Nat. des Poiss, vii, 467.

The types of this species, as well as those of *Pomotis incisor* C. & V. (l. c. p. 446), belong to the species called by me Lepomis pallidus,

11. Pomotis solis Cuvier & Valenciemes.

Hist, Nat. des Poiss, vii. 438.

Only the Philadelphia specimens seen. These are badly decayed, but probably belong to Eupomotis aureus.

12. Plesioperca anceps Vaillant.

(Nouvelles Archives du Muséum d'Hist, Naturelle, tome 9, p. 37, 1873.)

As already supposed by the present writer, this species is the *Hadron*terus nigrofasciatus Agassiz.

13. Esox deprandus Le Sucur.

(Le Sneur MSS., Cuv. & Val. Hist. Nat. des Poiss. xviii, 336.)

The type of this species, a large stuffed skin, is an ordinary Esox lucius L. The cheeks, as usual, are scaly; the opercles naked below.

14. Leuciscus gardoneus Cuy, & Val.

(Hist, Nat. des Poiss, xvii, 315; Günther Cat. Fishes Brit, Mrs. vii, 278. Chondrostoma gardoneum Cope, Trans. Am. Phil. Soc. 1866, 293.)

The single typical specimen of this species agrees with Notemigonus chrysoleucus in most respects, differing chiefly in the short anal (9 or 10 developed rays). It must be referred to the genus Notemigonus, of which it possesses the carinated abdomen, backward dorsal, and the teeth 5-5, the edges of the grinding surface strongly crenate. If the specimen is normal, not an accident or hybrid, the species should stand as Notemigonus gardoneus. Professor Cope's statement, that the type of this species (also examined by him in Paris) is "identical with Choudrostoma in dentition and other characters," is not reconcilable with my ideas of the genus Chondrostoma,

15. Leuciscus spirlingulus Cuy, & Val.

Hist. Nat. des Poiss, xvii, p. 321, pl. 506.

The types are small specimens of Luxilus cornutus (Mitch.).

16. Gobio cataractæ Cuv. & Val.

Hist. Nat. des Poiss, xvi, 315, pl. 483.

The type of this species, as already supposed by me (Man. Vert. E. U. S., ed. 2d, p. 307), is the Rhinichthys nasutus of authors, which should Proc. Nat. Mus. 79-15 Jan. 20, 1880.

therefore stand as *Rhinichthys cataractæ*. The teeth of the typical specimen have never been examined. The difference in the dentition of *Gobio* and *Rhinichthys* does not therefore affect the correctness of this identification.

17. Leuciscus boucardi Giinther.

Cat. Fishes Brit. Mus. vii, 485.

The teeth of this species have a very narrow grinding surface. It is therefore probably referable to the genus *Myloleucus* as understood by me.

18. Ceratichthys sallæi Günther.

Cat. Fishes Brit. Mus. vii, 484.

As this species has no barbels, the propriety of its reference to *Ceratichthys* is not evident. It has the teeth 4–4 with grinding surface, and is therefore referable to the genus *Hudsonius* (*Hybopsis* Cope) as now understood by me.

19. Ceratichthys cumingi Günther.

Cat. Fishes Brit. Mus. vii, 177

This species is a true *Ceratichthys*, evidently closely related to *C. amblops*. It perhaps was not taken in California.

20. Graodus nigrotæniatus Günther.

Cat. Fishes Brit. Mus. vii, 485.

There are three typical examples of this species. The teeth of two of them were examined by Dr. Günther, and have, as stated by their describer, "pharyngeal teeth quite rudimental replaced by a somewhat uneven ridge of the bone." The third specimen, however, proved on examination to have developed teeth, of the ordinary sort, two on each side. Traces of the roots of similar teeth were visible on the other specimens, but in none were any evidences of the existence of a greater number. It is, therefore, possible that the normal number is 2-2. It is my opinion, however, that the teeth are normally 4-4, and that in these examples they have been lost, either by natural shedding or through the softening due to long preservation in spirits. If this view is correct, the genus Graodus should be suppressed. As the teeth are without grinding surface, the species should be referred to the genus Cliola, as understood by me, and should stand as Cliola nigrotwniata. If the teeth are normally 2-2, the genus Graodus should be retained.

The writer wishes to express his obligations to Dr. Günther for the permission to examine these and other specimens in the British Museum, and to Professors Vaillant and Sauvage for similar favors at the Museum at Paris.

OCTOBER 20, 1879.

LIST OF MARINE INVESTEBRATA FROM THE NEW ENGLAND COAST, DISTRIBUTED BY THE U.S. COMMISSION OF FISH AND FESTER REES.

SERIES I

[Distributed in fifty sets, put up by Mr. Richard Rathbun, under the direction of Professor A. E. Verrill, 1879.1

EXPLANATION.

The specimens included in the following list are preserved in alcohol, unless otherwise stated. The authority given for the name is usually the author who first used the combined binomial name herein adopted, and is not necessarily that of the author who first described the species, or gave the specific name. (A name in parentheses is authority for the specific name only.)

The species are not all included in each of the fifty sets, but those sent in each numbered set are checked on the list bearing the correspond-The species now distributed are not to be considered as ing number. the most common, but simply those which happen to be at present most abundantly represented in the collections of the Fish Commission, or those which, for other reasons, can be most conveniently distributed at this time, and have been so selected as to give representatives of most of the important groups. It will also be understood that the species included in this list form but a very small proportion (less than onetwelfth) of the total number of species contained in the collections made by the Fish Commission on the New England coast.

PYCNOGONIDA.

- 1. Nymphon hirtum Fabr.
- U. S. F. C.—Off Halifax, N. S., 52 fath., 1877.
- 2. Phoxichilidium maxillare Stimp. U. S. F. C.—Casco Bay, shore.

MEROSTOMATA.

2a. Limulus Polyphemus Latr. Dry. U. S. F. C.—Cape Cod Bay, shore, 1879.

CRUSTACEA.-DECAPODA.

- 2b. Gelasimus pugnax Smith.
- U. S. F. C.-Cape Cod Bay, shore, 1879.
- 2c. Gelasimus pugnax Smith.
- U. S. F. C.-New Haven, Conn., shore.
- 3. Gelasimus pugilator Latr.
- U. S. F. C .- Vineyard Sound, Mass., shore.
- 3a. Callinectes hastatus Ordway.
- U. S. F. C .- New Haven, Conn.
- 3b. Platyonichus ocellatus Latr. Young.
- U. S. F. C.—Cape Cod Bay, surface, 1879.
- 4. Platyonichus ocellatus Latr.
- U. S. F. C .- Vineyard Sound, Mass.

- 4a. Cancer borealis Stimpson. Dry U. S. F. C.-Casco Bay, Maine, shore.
- 5. Cancer irroratus Say.
- U. S. F. C.-Vineyard Sound, Mass.
- 5a. Cancer irroratus Say. Young.
- U. S. F. C.—Gloucester, Mass., shore.
- 6. Hyas coarctatus Leach.
- U. S. F. C.—Gulf of Maine, 22 to 44 fath.
- 7. Libinia emarginata Leach.
- U. S. F. C.—Vineyard Sound, Mass.
- 8. Eupagurus pollicaris Stimp.
- U. S. F. C.—Vineyard Sound, Mass.
- 9. Eupagurus pollicaris Stimp. U. S. F. C.—Off Nantucket I.
- 9a. Eupagurus pollicaris Stimp. U. S. F. C .- Off Noank, Conn.
- 10. Eupagurus pubescens Brandt. U.S.F.C.-Coast of Maine, 20 to 34 fath.
- 11. Eupagurus bernhardus Brandt.
- U. S. F. C.—Gloucester, Mass.
- 11a. Homarus Americanus Edwards.
- U. S. F. C .- New Haven, Conn.

- 11b. Homarus Americanus Edwards. U. S. F. C.—Vineyard Sound, Mass.
- 12. Crangon vulgaris Fabr. U. S. F. C.—Massachusetts coast,
- 13. Pandalus borealis Kröyer. U. S. F. C.—Mass. Bay, 40 to 55 fath.
- 14. Pandalus Montagui Leach. U. S. F. C.—Mass. Bay, 42 to 50 fath.
- 15. Hippolyte spina Leach. U. S. F. C.—Bay of Fundy, 10 to 20 fath.

CRUSTACEA.—SCHIZOPODA.

- 15a. Thysanopoda inermis Kröyer. U. S. F. C.—Cape Cod, from whale stomach.
- 16. Thysanopoda Norvegica M. Sars. U. S. F. C.—Bay of Fundy, surface.
- 17. Mysis mixta Lilljeborg. U. S. F. C.—Mass. Bay, 40 to 50 fath.

CRUSTACEA.—CUMACEA.

18. Diastylis quadrispinosus G.O. Sars. U.S.F.C.—OffGrand Menau L. 5 to 10 fath.

CRUSTACEA.—AMPHIPODA.

- 19. Ptilocheirus pinguis Stimp. U. S. F. C. - Long I. Sd., off Noank, Conn.
- 19a. Talorchestia longicernis Smith. U. S. F. C.—Cape Cod, shore, 1879.
- Gammarus locusta Fabr.
 S. F. C.—Gloucester Harbor, Mass.

CRUSTACEA.—ISCPODA.

- 21. Idotea robusta Kröyer. U. S. F. C.—Vineyard Sound, Mass.
- 22. Idotea irrorata Edw. U. S. F. C.—Vineyard Sd., Mass.
- 12a. Æga psora Kröyer.17. S. F. C.—George's Bank, on cod-fish.

CRUSTACEA - CIRRIPEDIA.

- 23. Lepas fascicularis Ellis and Sol. U. S. F. C.—Vineyard Sound, Mass.
- 23a. Balanus balanoides Stimp. Dry. U. S. F. C.—New Haven, Conn., shore.
- 23h. Balanus balancides Stimp. Dry. U. S. F. C.—Cape Cod Bay, shore, 1879.

ANNELIDA.-CHÆTOPODA.

- 24. Lepidonotus squamatus Leach. U. S. F. C.—Bay of Fundy, 10 to 25 fath.
- 25. Harmothoe imbricata Malug. U.S.F.C.—Bay of Fundy, 10 to 25 fath.

- 26. Nephthys cæca Johnst. U. S. F. C.—Gloncester, Mass., shore.
- 27. Nephthys incisa Malmgren. U. S. F. C.—Off Vineyard Sd., 10 to 20 fath.
- 28. Nereis pelagica Linné. U. S. F. C.—Vineyard Sd., 6 to 12 fath.
- 29. Nereis virens Malmgren.
- U. S. F. C.—Gloucester, Mass., shore.30. Nothria conchylega Malugren.
- U. S. F. C.—Gulf of Maine, 85 fath.

 31. Nothria opalina Verrill.
- U.S.F.C.—Gulf of Maine, 90 to 175 fath.
- 32. Arabella opalina Verrill. U. S. F. C.—Vinevard Sd., 8 to 12 fath.
- 33. Rhynchobolus dibranchiatus Ver. U. S. F. C.—Barnstable, Mass., shore.
- 34. Sternaspis fossor Stimp. U. S. F. C.—Mass. Bay, 25 to 45 fath.
- 35. Clymenella torquata Verrill. U. S. F. C.—Gloucester, Mass., shore.
- 36. Thelepus cincinnatus Malmgren. U. S. F. C.—Bay of Fundy, 10 to 30 fath.
- 37. Potamilla reniformis Malmg. U. S. F. C.—Bay of Fundy.
- 37a. Spirorbis lucidus Mörch. U. S. F. C.—Halifax, N. S.
- 38. Spirorbis borealis Daud. U. S. F. C.—Gloucester, Mass., shore.
- 39. Clitellio irrorata Verrill. U. S. F. C.—Gloucester, Mass., shore.

GEPHYRÆA.

- 40. Phascolosoma cæmentarium Quatr. U. S. F. C.—Gulf of Maine, 40 to 100 fath.
- 40a. Phascolosoma Gouldii Dies. U. S. F. C.—Salem and Barnstable, Mass.

CHÆTOGNATHA.

41. Sagitta elegans Verrill. U. S. F. C.—Vineyard Sd., surface.

NEMERTINA.

- 42. Lineus viridis Verrill. U. S. F. C.—Gloucester, Mass., shore.
- **42***a*. **Lineus viridis** Verrill. U. S. F. C.—Eastport, Me., shore.
- 43. Cerebratulus ingens Verrill. U. S. F. C.—Gloucester, Mass., shore.

44. Cerebratulus roseus Verrill. U. S. F. C.—Gloncester, Mass., shore.

HOLOTHURIOIDEA.

45. Pentacta frondosa Jæg. U. S. F. C.—Bay of Fundy, 10 to 40 fath.

45a. Lophothuria Fabricii Verrill. U. S. F. C.—Grand Menan, N. B.

45b. Lophothuria Fabricii Verrill. U. S. F. C.—Mass. Bay, 20 to 30 fath.

46. Thyone Briareus Selenka. U. S. F. C.—Vineyard Sd., Mass.

46a. Leptosynapta Girardii Verrill. U. S. F. C.—Cape Cod, shore, 1879.

ECHINOIDEA.

Echinarachnius parma Gray. Dry.
 S. F. C.—Vineyard Sd., Mass.

48. Strongylocentrotus Dröbachiensis A. Ag.

U. S. F. C.—Eastport, Maine.

 Strongylocentrotus Dröbachiensis A. Ag.

U. S. F. C.-Wood's Holl, Mass.

49a. Strongylocentrotus Dröbachiensis
A. Ag.
U. S. F. C.—Off Cape Cod, 20 to 40 fath., '79.

50. Arbacia punctulata Gray. Dry.

U. S. F. C.—Noank, Conn.50a. Arbacia punctulata Gray. Dry.

U. S. F. C.—Wood's Holl, Mass.50b. Arbacia punctulata Gray. Dry.

Young. U. S. F. C.—Wood's Holl, Mass.

50c. Arbacia punctulata Gray. U. S. F. C.—Vineyard Sd., Mass.

ASTERIOIDEA.

Asterias vulgaris Stimpson.
 S. F. C.—Halifax, N. S.

51a. Asterias vulgaris Stimp. U. S. F. C.—Eastport, Maine,

51b. Asterias stellionura Perrier.U. S. F. C.—Off Nova Scotia, 90 to 110 fath.

52. Asterias Forbesii Verrill, U. S. F. C.—Gloucester, Mass.

Asterias Forbesii Verrill. Dry.
 S. F. C.—Vineyard Sd., Mass.

53a. Asterias Forbesii Verrill. U. S. F. C.—Vineyard Sd., Mass. Leptasterias compta Verrill,
 S. F. C.—Off Watch Hill, R. I., 22 fath.

55. Cribrella sanguinolenta Lütken. U. S. F. C.—Mass. Bay, Gulf of Maine.

55a. Hippasteria phrygiana Agassiz.
U. S. F. C.—Off Mass. Bay, 30 to 80 fath., 1878-79.

Ctenodiscus crispatus D. and Kor.
 S. F. C.—Mass. Bay, 40 to 50 fath.

56a. Ctenodiscus crispatus D. and Kor. Dry.

U. S. F. C.-Mass. Bay, 40 to 50 fath.

OPHIUROIDEA.

57. Ophiopholis aculeata Gray.U. S. F. C.—Bay of Fundy, 10 to 100 fath.

58. Ophiopholis aculeata Gray.U. S. F. C.—Mass. Bay and Gulf of Maine, 10 to 100 fath.

59. Ophioglypha Sarsii Lyman.U. S. F. C.—Mass. Bay, 20 to 125 fath.

59a. Ophioglypha Sarsii Lyman. Dry. U. S. F. C.—Mass. Bay, 20 to 125 fath.

60. Ophicelypha robusta Lyman.

U. S. F. C.—Bay of Fundy.60a. Astrophyton Agassizii Stimp.

U. S. F. C.—Eastport, Maine.
60b. Astrophyton Agassizii Stimp.
U. S. F. C.—Off Cape Cod, 25 to 35 fath., '79.

60c. Astrophyton Agassizii Stimp. Dry. U. S. F. C.—Off Cape Cod, 25 to 35 fath., '79.

ANTHOZOA

61. Urticina nodosa Verrill.U. S. F. C.—Gulf of Maine, 50 to 175 fath.

61a. Urticina nodosa Verrill.

U. S. F. C.—Off Nova Scotia.

62. Bolocera Tuediæ Gosse.

U. S. F. C.—Gulf of Maine, 50 to 175 fath.

63. Metridium marginatum Edw. and II. U. S. F. C.—Noank, Conn.

64. Alcyonium carneum Agassiz.U. S. F. C.—Casco Bay, 10 to 60 fath.

64a. Alcyonium carneum Agassiz.
U. S. F. C.—Off Cape Cod, 25 to 35 fath., '79.

HYDROIDA.

65. Obelia geniculata Hincks. U. S. F. C.—Vineyard Sd., Mass.

- 66. Obelia dichotoma Hineks. U. S. F. C.—Casco Bay, Maine.
- 67. Campanularia flexuosa Hineks. U. S. F. C.—Bay of Fundy.
- 68. Sertularia cupressina Linné. U. S. F. C.—Nantucket Shoals.
- 69. Sertularia argentea Ellis and Sol. U. S. F. C.—Long Island Sound.
- Sertularia pumila Linné.
 S. F. C.—Gloucester, Mass., low water.
- 71. Hydrallmania falcata Hincks. U. S. F. C.—Bay of Fundy, 10 to 60 fath.
- 72. Sertularella tricuspidata Hincks. U. S. F. C.—Bay of Fandy, 50 to 55 fath.
- 73. Diphasia fallax Agassiz. U. S. F. C.—Bay of Fundy, 20 to 55 fath.
- 73a. Diphasia fallax Agassiz. U. S. F. C.—Vineyard Sd., Mass.
- 74. Gobiceps tiarella Ayres. U. S. F. C.—Vineyard Sd., Mass.
- 74a. Thamnocnida spectabilis Agassiz. U. S. F. C.—Noank, Conn.
- 75. Halecium halecinum Sweig.
- U. S. F. C.—Long I. Sound, 8 to 12 fath.

CEPHALOPODA.

- 75a. Ommastrephes illecebrosa (Les.) U. S. F. C.—Cape Cod Bay, 1879.
- Loligo Pealii Lesueur.
 J. S. F. C.—Vineyard Sd., Mass.
- 76a. Loligo Pealii Lesueur. Young. U. S. F. C.—Vineyard Sd., Mass.

GASTROPODA.

- 77. Fulgur carica Conrad. U. S. F. C.—Vineyard Sd., Mass.
- 73. Neptunea decemostata Ad. Dry. U. S. F. C.—Eastport, Maine.
- 79. Buccinum undatum Linné. Dry. U. S. F. C.—Bay of Fundy.
- 80. Tritia trivittata H. and A. Ad. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 81. Ilyanassa obsoleta Stimpson. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 81a. Ilyanassa obsoleta Stimpson. U. S. F. C.—Gloucester, Mass.
- 82. Urosalpinx cinerea Stimpson. Dry.U. S. F. C.—Vineyard Sd., Mass.

- 83. Purpura lapillus Lamarck. U. S. F. C.—Gloncester, Mass.
- 83a, Purpura lapillus Lamarck. Dry. U. S. F. C.—Casco Bay, Maine.
- 84. Anachis avara Perkins. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 85. Astyris lunata Dall. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 86. Lunatia heros H. and A. Ad. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 86a. Lunatia heros H. and A. Ad. U. S. F. C.—Vineyard Sd., Mass.
- 87. Lunatia heros H. and A. Ad. U. S. F. C.—Gloucester, Mass.
- 88. Littorina littorea Menke. U. S. F. C.—Gloucester, Mass.
- 88a. Littorina palliata Gould. Dry. U. S. F. C.—Casco Bay, Maine.
- 89. Littorina palliata Gould. U. S. F. C.—Gloucester, Mass.
- 89a. Littorina rudis Gould. U. S. F. C.—Casco Bay, Maine.
- S. F. C.—Casco Bay, Manne.
 Lacuna vincta Turton.
 J. S. F. C.—Gloucester, Mass.
- 91. Bittium nigrum Stimpson. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 92. Crepidula fornicata Lam. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 93. Crepidula plana Say. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 94. Crucibulum striatum II. and A. Ad. Dry.
- U. S. F. C.-Vineyard Sound.
- 95. Margarita helicina Möll. Dry. U. S. F. C.—Grand Menan.
- 96. Acmæa testudinalis Han. U. S. F. C.—Casco Bay, Maine.
- 96a. Trachydermon ruber Carpenter. U. S. F. C.—Eastport, Maine.
- Melampus lineatus Say, Dry.
 S. F. C.—Barnstable, Mass.

SCAPHOPODA.

Entalis striolata Stimpson. Dry.
 S. F. C.—Eastport, Maine.

LAMELLIBRANCHIATA.

99. Clidiophora trilineata Carp. Dry. U. S. F. C.—Vineyard Sd., Mass.

- 100. Spisula solidissima Gray. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 100a. Spisula solidissima Gray. Dry. Young.
- U. S. F. C.—Vineyard Sd., Mass.
- 101. Spisula ovalis Gould. Dry. U. S. F. C.—Off Cape Ann, Mass.
- 101a. Spisula ovalis Gould. Dry. U. S. F. C.—Grand Menan.
- 102. Macoma sabulosa Möreh. Dry. U. S. F. C.—Mass. Bay and Gulf of Maine.
- 103. Venus mercenaria Linné. Dry. U. S. F. C.—New Haven, Conn.
- 103a. Venus mercenaria Linné. Dry. U. S. F. C.—Nantucket, Mass.
- 104. Cyprina Islandica Lam. Dry. U. S. F. C.—Mass, Bay, Gulf of Maine.
- 105. Astarte undata Gould. Dry. U. S. F. C.—Eastport, Me.
- 106. Yoldia limatula Woodw. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 107. Yoldia thraciformis Stimp. Dry. U. S. F. C.—Mass. Bay, Gulf of Maine.
- 108. Scapharca transversa Ad. Dry. U. S. F. C.—Vinevard Sd., Mass.
- 108a. Modiola plicatula Lamk. U. S. F. C.—New Haven, Conn., shore.
- 109. Modiola modiolus Turton. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 109a. Modiola modiolus Turton. Dry. U. S. F. C.—Gloucester, Mass.
- 109b. Mytilus edulis Linné. U. S. F. C.—New Haven, Conn., shore.
- 110. Pecten irradians Lam. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 111. Pecten tenuicostatus Migh. Dry. U. S. F. C.—Off Watch Hill, R. I., 22 fath.
- 111a. Pecten tenuicostatus Mighels. U. S. F. C.—Off Watch Hill, R. I., 22 fath.
- 112. Anomia aculeata Gmelin. Dry. U. S. F. C.—Casco Bay, Maine.
- 112a. Ostrea Virginiana Lister. Dry. U. S. F. C.—New Haven, Conn.
- 113. Venericardia borealis Carp. Dry. U. S. F. C.—Off Noank, Conn.
- 114. Nucula proxima Say. Dry. U. S. F. C.—Buzzard's Bay and Vineyard Sd.

- 115. Mya arenaria Linné. U. S. F. C.—Guilford, Conn.
- 116. Ensatella Americana Verrill,
- U. S. F. C.—Barnstable, Mass.
- 117. Saxicava arctica Desh.
- U. S. F. C.—Casco Bay, Maine.
- 118. Callista convexa Ad. Dry.
- U. S. F. C.—Vineyard Sd., Mass.
- Tottenia gemma Perkins. Dry.
 S. F. C.—Long Island Sd., with Littorizedla minuta St.

TUNICATA.

- 120. Ascidia mollis Verrill.
- U. S. F. C.—Gulf of Maine, 50 to 175 fath.
- 121. Ascidiopsis complanata Verrill. U. S. F. C.—Bay of Fundy, shore to 50 fath.
- 122. Molgula retortiformis Verrill.
- U. S. F. C.—Bay of Fundy, 10 to 25 fath.
- 123. Molgula Manhattensis Verrill.
- U. S. F. C.-Vineyard Sd., Mass.
- U. B. F. C.—Vineyard Ed., Mass.
- 123b. Molgula Manhattensis Verrill. U. S. F. C.—Cape Cod, outer shore, 1879.
- 124. Glandula arenicola Verrill.
- U. S. F. C.—Vineyard Sd., 10 to 20 fath.
- 125. Halocynthia partita Verrill. U. S. F. C.—Vineyard Sd., 3 to 12 fath.
- 126. Halocynthia echinata Verrill.
- U. S. F. C.—Grand Menan, 1 to 40 fath.
- 127. Halocynthia pyriformis Verrill. U. S. F. C.—Bay of Fundy, 1 to 45 fath.
- 123. Boltenia Bolteni (Linné). U. S. F. C.—Eastport, Maine, 1 to 20 fath,
- 129. Perophora viridis Verrill.
- U. S. F. C.—Vineyard Sd., 1 to 12 fath.
 130. Botryllus Gouldii Verrill.
- U. S. F. C.—Vineyard Sd., Mass., shore.
- 131. Amorœcium pellucidum Verrill.
- U. S. F. C.—Vineyard Sd., Mass.
- 132. Amorœcium stellatum Verrill.
- U. S. F. C.—Vineyard Sd., Mass.

 133. Amorœcium constellatum Verrill.
- U. S. F. C.—Off Nantucket, Mass.
- 134. Leptoclinum albidum Verrill. U. S. F. C.—Vineyard Sd., Mass.
- 135. Leptoclinum albidum, var. luteolum Verrill.
- U. S. F. C.-Vineyard Sd., Mass.

136. Salpa Caboti Desor.

U. S. F. C .- Vineyard Sd., Mass., surface.

BRACHIOPODA.

- 137. Terebratulina septentrionalis Gr.
 H. S. F. C. Casco Bay, Maine
- U. S. F. C.—Casco Bay, Maine.137a. Terebratulina septentrionalis Gr.
- U. S. F. C.—Eastport, Maine, 1 to 60 fath.
 POLYZOA or BRYOZOA.
- 138. Crisia eburnea Lamouroux. U. S. F. C.—Gloucester Harbor, Mass.
- 139. Tubulipora serpens Flem. U. S. F. C.—Vineyard Sound, Mass.
- 140. Tubulipora Atlantica Smitt. U. S. F. C.—Bay of Fundy.
- 141. Aleyonidium ramosum Verrill. U. S. F. C.—New Haven, Conn.
- Flustrella hispida Gray.
 F. C.—Gloucester, Mass., shore.
- 143. Gemellaria loricata Busk.
- U. S. F. C.—Casco Bay, Maine.
- 143a. Gemellaria loricata Busk. U. S. F. C.—Off Cape Cod, 20 to 40 fath., 1879.
- 144. Cellularia ternata Johnst. (var.) U. S. F. C.—Gulf of Maine, 10 to 45 fath,
- 145. Caberea Ellisii Smitt.
- U. S. F. C.—Bay of Fundy, 1 to 20 fath.
- 146. Bugula Murrayana Busk. U. S. F. C.—Nantucket Shoals, 8 to 12 fath.
- 147. Bugula turrita Verrill.
- U. S. F. C.—Vineyard Sd. and off Nantucket Island.
- 148. Mucronella nitida Verrill. Dry. U. S. F. C.—Vineyard Sd., Mass.

- 149. Membranipora pilosa Farre. U. S. F. C.—Gloucester, Mass.
- 149a. Membranipora pilosa Farre. U. S. F. C.—Gloucester, Mass., on algæ.
- 150. Escharina Isabelliana D'Orb. Dry. U. S. F. C.—Vineyard Sound, Mass.
- 151. Hippothoa hyalina Smitt. Dry. U. S. F. C.—Vineyard Sd., Mass.
- 152. Lepralia Americana Verrill. Dry. U. S. F. C.—Gloucester, Mass., shore.

PORIFERA (SPONGES).

- 153. Microciona prolifera Verrill. Dry. U. S. F. C.—Vineyard Sd. and Long I. Sd.
- 154. Chalina cculata Bowerb. Dry, U. S. F. C.—Vineyard Sd., Mass.
- 154a. Chalina oculata Bowerb. Dry. U. S. F. C.—Casco Bay, Maine.
- 155. Suberites compacta Verrill. Dry. U. S. F. C.—Off Nantucket, Mass.
- 156. Suberites compacta Verrill.
- U. S. F. C.—Off Nantucket I., Mass.
- 156a. Suberites compacta Verrill. U. S. F. C.—Cape Cod Bay, 15 fath,
- 156aa. Suberites compacta Verrill. Dry.
- U. S. F. C.—Cape Cod Bay, 15 fath.157. Cliona sulphurea Verrill, Dry.
- U. S. F. C.—Vineyard Sd., Mass.
- 158. Tethya gravata Hyatt.
- U. S. F. C.—Buzzard's Bay, Mass.
- 159. Tethya gravata Hyatt. Dry. U. S. F. C.—Buzzard's Bay, Mass.
- 160. Raphiodesma lingua Bow. Dry. U. S. F. C.—Bay of Fundy, 10 to 60 fath.

OCCURRENCE OF CHEETING TEMBERANS, A CRUSTACEAN DESTRICTIVE TO THE TIMBER OF STEMARINE STRUCTURES, ON THE COAST OF THE UNITED STATES.

By SIDNEY I. SMITH.

Upon the coast of Europe an Amphipod belonging to the genus *Chelura* has long been known, associated with the Isopod *Limnoria lignorum*, or "gribble" of English writers, in destroying the timber of all kinds of submarine structures. But, upon the coast of the United States, the *Chelura* has apparently escaped detection until very recently, and I

am not aware of any published notice of its occurrence, although Limnoria has been known for many years, and its ravages have often at-I have repeatedly made careful search for Chelura at tracted attention. many different points upon our eastern coast from New Jersey to Nova Scotia, and have examined many pieces of Teredo- and Limnoria-bored timber from other parts of the coast, but, until 1875, I was not able to discover an individual of the genus. In the summer of that year, while connected with the party of the United States Fish Commission at Woods Holl, Massachusetts, two small specimens of Chelura were discovered, associated with Limnoria, in a bit of wood scraped from one of the piles of the government wharf. A careful search was made upon the piles of several wharves in the neighborhood and among the government store of spar bnoys, but no more specimens could be discovered, although Limnoria was found in abundance,

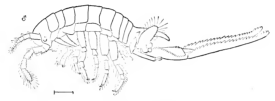


Figure 1.—Chelura terebrans: male: lateral view, enlarged about twelve diameters.

Without European specimens for comparison, these two individuals were scarcely sufficient to establish the identity of our species with the common species of Europe; and I delayed calling attention to the subject until more material should be discovered. No other specimens came to

hand until August of the present year, when Professor Verrill discovered the species in abundance in old submerged piles at Provincetown, Massachusetts. The specimens found by Professor Verrill were all in wood submerged from 8 to 12 feet below the surface at low water, and were associated with Limnoria lignorum and Teredo navalis. The Limnoria occurred only sparingly, however, in this case, though it was found, by Mr. Sanderson Smith, in great abundance. with Teredo navalis, but without Chelura, in waterlogged wood dredged the past summer in Cape Cod Bay in 7½ fathoms. The specimens obtained by Professor Verrill exhibit all the variations due to age and sex, and show plainly that our species is identical with the European Chelura terebraus.

The species was first brought to notice by Philippi, who discovered it at Trieste, in company with Teredo navalis, in planks just taken from the sea, and who described and figured



Figure 2.—Limnoria lianorum: dorsal view, enlarged ten

diameters.

it in 1839. It was more fully described and figured by Allman, in 1847, from specimens found in the piles of the jetty in the harbor of Kingstown, near Dublin, Ireland. It has since been noticed at various points on the coast of Europe from Southern Norway to the Adriatic, and attention has often been called to its ravages.

There is apparently but one species of the genus known. The C. pontica, described by Czerniayski, in 1868, judging from the figures and the Latin part of the description, is not distinct. The figure which he gives of one of the abdominal swimming legs (pleopods) shows only one multiarticulate ramus, which is an evident inaccuracy in the drawing, and some other slight differences shown in the figures are apparently due to a similar cause. It is perhaps well to mention, in connection with this reference to Czerniavski's paper, a very remarkable paper published the same year by Eugene Hesse, in which this well-known European species is redescribed and extensively figured, from specimens taken on the coast of France, as a new species of Limnoria! The genus Chelura unquestionably belongs to the Amphipoda, and has been placed in that order and near Corophium by all carcinologists who have written upon the subject. It has, in fact, no structural features which ally it to the Isopoda, as distinguished from the Amphipoda, and it has no external resemblance to Limnoria, with which it need not be confounded by the most superficial observer.

The Chelura is readily distinguished from all the known genera of crustaceans by the structure of the three pairs of caudal stylets (uropods). The first (antepenultimate) pair of these appendages are slender and tipped with two small and nearly equal rami; the second have the dorsal edge of the basal portion expanded into a thin, broad, oval plate projecting beyond the two small rami which are attached in an emargination of the lower margin; the last pair have very stout but short bases, to each of which is articulated a single very long and strong ramus, which, in fully grown males, is nearly as long as the body of the animal, but much shorter in females and young. The length of fully grown male, from the front of the head to the ultimate pair of caudal stylets, is about a quarter of an inch (6^{mm}); that of the female somewhat less.

According to notes, made upon the specimens taken at Wood's Holl in 1875, the color of *Chelura* is very different from that of *Limnoria*, being semitranslucent, thickly spotted and mottled above with pink, somewhat as in *Unciola irrorata*, but wanting the opaque white of that species.

The following synonymy gives the bibliographical history of the species:

Chelura terebrans Philippi.

Chelura terchrans Philippi, Archiv für Naturgeschichte, v. 1839, p. 120, pl. 5, fig. 5; Annals Nat. Hist., iv. p. 94, pl. 3, fig. 5, 1839.—Allman, Annals and Magazine Nat. Hist., xix. p. 361, pls. 13, 44, 1847 (see further under C. destructor).—White, Catalogue British Crust., p. 53, 1850; Popular History British Crust., p. 202, pl. 11, fig. 2, 1857.—Gosse, Marine Zoology, i, p.

Chelura terebrans-(Continued.)

138, fig. 250, 1855.—Bate, Report British Assoc. Adv. Sci., 1855, p. 59, pl. 13, fig. 3 (antenna), pl. 17, fig. 10 (integument), 1856; Annals and Magazine Nat. Hist., II, xix., p. 150 (18-, 1857; Catalogue Amplip. Crust. British Museum, p. 285, pl. 48, fig. 1, 1862 —Bate and Westwood, British sessile-eyed Crust., i, p. 503 (woodcut), 1863.—Heller, Beiträge zur näheren Kenntniss der Amblipoden des Adriatischen Meeres (Denkschriften Math.-Naturwissensch. Classe Kaisernehe Akad. Wissenschaften, Wien. xxvi), pp. 52, 61, 1856.—Boeck, Crust. Amplipoda borealia et arctica (Christiania Videnskab.-Selskabs Forhandlinger for 1870), p. 173 (253), 1870; Skandinaviske og Arktiske Amplipoder, p. 647, 1876.—Metzger, Jahresbericht der Comm. zür wissensch. Untersuchung der deutschen Meere für 1872–1873, Nordsee, p. 278, 1875.

Nemerics nestoides Leach, White, List Crust. British Museum, p. 90, 1847 (teste White, Catalogue British Crust., p. 56, 1850).

Chelura destructor Allman, loc. cit., p. 362, 1847 [provisionally proposed in case the Irish specimens prove distinct from Philippi's species].

Limnoria xylophaga Hesse, Annales des Sci. nat., Zoologie, V, x, p. 101, pl. 9, 1868

Chelura pontica Czerniavski, Materialia ad zoographiam Ponticam comparatam, p. 95, pl. 7, figs. 1-18, 1868.

NEW HAVEN, October 16, 1879,

DESCRIPTION OF NEW SPECIES OF NORTH AMERICAN FISHES.

By DAVID S. JORDAN.

1. Boleosoma vexillare, sp. nov.

Allied to Bolcosoma effulgens. Body rather short and stout; candal pedunele not contracted; head moderate, the muzzle somewhat decurved; eye moderate; gill membranes searcely connected; cheeks and breast naked; opercles scaly; a naked strip in front of the dorsal fin; opercular spine moderately developed; second dorsal very short and high, higher than long; pectorals and ventrals not reaching to anal.

Coloration olivaceous, the sides with traces of vertical bars, probably greenish in life; male with the first dorsal, ventral, and anal black; second dorsal and caudal strongly barred with black and white in fine pattern; head black; female not seen, but probably without black. Lateral line complete. Scales very large, 4–35–6.

Head 4 in length to base of caudal; depth $4\frac{2}{3}$.

Fin rays. Dorsal VIII-10; A. I., 7.

Length of type $2\frac{1}{2}$ inches.

This species differs from its relatives in the larger scales and the much shorter and higher second dorsal. (D. IX-13 in *B. effulgens.*)

The type was taken in the Rappahannock River at Warrenton, Va., by a correspondent of "Forest and Stream," and forwarded to me for identification by the editor of that journal, Mr. Charles Hallock,

2. Nanostoma vinctipes, sp. nov.

Allied to Nanostoma zonale (Pacilichthys zonalis, Cope). Body fusiform, little compressed; head short, the snort strongly decurved; eye large, longer than snort, nearly 3 in head; mouth small, horizontal, the lower jaw included; teeth small, not distinguishable on the vomer and palatines; cheeks, opercles, neck, and throat closely scaled; opercular spine well developed; gill membranes broadly connected across the breast.

First dorsal rather low, with slender spines; second dorsal shorter and rather higher; the two well separated. Anal spines high, the first much the higher. Caudal moderate, subtruncate. Ventrals pointed, not reaching to the vent. Pectorals moderate, reaching rather beyond tips of ventrals.

Lateral line complete, with 45 scales in its course.

Color olivaceous, with about 8 obscure darker lateral shades or bars, with narrow paler interspaces. These bars meet around the body behind the vent, but not anteriorly; back with 6 darker quadrate shades. A dark streak downward and forward from eye, and some black markings in front of opercle. Fins all strongly cross-barred with darker, the pectorals and *ventrals* especially so; spinous dorsal reddish at base, with a blackish edging.

Fin rays, D. X-11; A. II, 7. Length of types about 24 inches.

This species differs from *N. zonale* in its less compressed body and in coloration. In the latter species the ventrals are plain and the lateral bars encircle the belly.

The types of this species, five in number, were taken in a tributary of Illinois River, at Naperville, Ill., by Dr. Ernest R. Copeland. One of these is in the U. S. National Museum, numbered 23454.

3. Pœcilichthys virgatus, sp. nov.

A slender species, resembling an *Etheostoma*, not closely related to any of the species thus far made known.

Body moderately clongate, subfusiform, compressed; the back somewhat clevated, the caudal peduncle rather deep; head long and rather pointed, little compressed, rather slender; the snout but little decurved; month rather large, somewhat oblique, the maxillary reaching to the pupil, the lower jaw scarcely shorter than the upper; teeth small, even, in several rows; eye rather large; gill membranes not connected. Checks, opercles, acck, and breast wholly uaked. Humeral region with an enlarged black scale-like process as in P. punctulatus, Ag., and in the species of Etheostoma. Posterior border of preopercle obtusely but distinctly crenate-dentate. Scales rather large—53 in a longitudinal series, the lateral line distinct on about 20 of them.

Color greenish, each scale with a small blackish spot, these forming conspicuous lateral stripes as in *Etheostoma lincolatum*. Back and sides

with cross-blotches. Vertical fins faintly barred. Humeral scale large and black.

Head 33 in length without eaudal; depth 5.

Fin rays, D. IX-10; A. II, 8.

Length of types 2 to 23 inches.

This species differs from its congeners in its form and coloration. From all except *P. lepidus*, B. and G., it is separated by its naked head. From all but *P. punctulatus*, Ag., by the black humeral process.

The numerous typical examples were taken by me in the Rock Castle River, at Livingston, Ky. Their resemblance to *Etheostoma flabellare* caused them to be overlooked until lately. One of these is in the U. S. National Museum (No. 23456). Another has been forwarded to the British Museum.

4. Zygonectes rubrifrons, sp. nov.

Body moderately stout, little compressed, not elevated, the caudal peduncle deep; head rather long, broad between the eyes, flat above; eyes large, $3\frac{1}{2}$ in head, their range horizontal; mouth rather large. Teeth small, nearly even, in a narrow band. Scales moderate. Dorsal fin very short and small, placed a little behind the anal or about even with it, its position in the males rather more posterior; anal short, high in the males; ventrals very small; pectorals small.

Color, males dark olivaceous, with a dark, bronze-orange spot on each scale posteriorly, much as in *Xenisma catenatum*. Below these spots are bright orange. Faint orange, narrow vertical bars along the lower and posterior part of the body. Vertical fins with orange spots. Jaws and space in front of eyes bright orange-red; paired fins dusky. Females almost uniform brassy-olivaceous, without evident spots or red markings.

Head $3\frac{1}{4}$ in length to base of caudal; depth $3\frac{3}{4}$. D. 7 or 8; A. 8 or 9; lat. l. 32; L. transv. 11 or 12; B. 5; L. 23 to 3 inches.

St. Sebastian River, Florida, the numerous types collected by Dr. J. A. Henshall. A larger species than most in the genus, and with the dorsal fin less posterior.

Some of these in the U. S. National Museum are numbered 23450.

5. Zygonectes henshalli, sp. nov.

Body rather stout, deep and compressed, the profile nearly straight, the back little elevated, and the candal peduncle short and deep; head moderate; mouth rather small; jaws each with a series of long and rather slender canine-like teeth, followed by a band of small teeth; the canines larger in the lower jaw; eye large; scales rather large; dorsal fin short and high, inserted slightly behind the anal in the males, exactly opposite it in the females; candal large; anal fin larger and rather lower than dorsal; ventrals quite small; pectorals moderate.

General color olivaceous; sides covered, especially posteriorly, with rather large, irregularly placed orange spots, which also extend on the

vertical fins; dorsal dusky, with a dark bar; head without red; caudal and anal more or less yellow; females obscurely marked; young with diffuse greenish vertical bars.

Head $3\frac{1}{2}$ in length to base of caudal; depth $3\frac{1}{2}$. B. 5; D. 7 or 8; A. 10 or 11; lat. l. 33; L. transv. 10; L. 3 to $3\frac{3}{4}$.

San Sebastian River, Florida, where it is abundant, in company with Jordanella florida, Zygonectes rubrifrons, and other Cyprinodonts, the numerous types collected by Dr. J. A. Henshall. Some of these in the U. S. National Museum are numbered 23449. The largest species of the genus strongly resembling the preceding, from which it may be known by its dentition, its larger size, and the different coloration.

6. Ceratichthys lucens, sp. nov.

Allied to Ceratichthys biguttatus (Kirt.).

Body elongate, compressed, the back somewhat elevated from the occiput to the base of dorsal, thence rapidly declined to the long and slender candal peduncle. Head short, compressed, the cheeks nearly vertical; interorbital space rather broad and flat, somewhat grooved; eye very large, circular, high up, placed nearly midway of the length of the head; its diameter about equal to the length of the snout, and scarcely greater than the width of the interorbital space. Preorbital bone large, oblong, conspicuous and silvery; suborbital bones rather narrow.

Month rather small, horizontal, the lower jaw included, the edge of the premaxillary below the level of the eye; the maxillary not reaching to the vertical from the front of the orbit. Barbel quite small. Snont boldly and abruptly decurved much as in *C. amblops* (Raf.), the tip of the snout thickened, forming a sort of pad.

Scales moderate, thin, and brightly silvery. Lateral line decurved in front, thence nearly straight; about 16 scales in front of the dorsal, 42 in the course of the lateral line; 5 series above and 4 below. Rows of scales along the back converging behind the dorsal where the upper series run out, as in *Luxilus cornutus*.

Fins rather higher and more falcate than in *Ceratichthys biguttatus*; the dorsal fin inserted well forward, directly over or slightly in advance of base of ventrals. Pectoral fins pointed, not reaching ventrals, the ventrals not reaching the vent.

Teeth 4-4, hooked, without grinding surface.

Color translucent greenish above; sides and below brilliantly silvery; eye white; cheeks and opercles with a bright silvery lustre; upper fins yellowish; lower unspotted; a slight plumbeous lateral shade, but no distinct markings anywhere either in large or small specimens.

Length of head contained $4\frac{1}{3}$ times in total length to base of caudal; greatest depth 4 times.

Dorsal rays, I, 8; anal I, 8.

Length of largest of typical examples 5% inches.

This species is described from three examples taken at the Falls of the Ohio. Two of these are now in my own collection; the third in the U.S. National Museum is numbered 23462.

This species is larger than the others of the genus except *C. biguttatus* and the Californian *C. symmetricus*, (Grd.). In coloration it differs widely from *C. biguttatus*, which species is wholly destitute of silvery lustre. Its head is likewise shorter and blunter, and the mouth smaller. The form of the body very different. From *C. amblops*, *C. rubrifrons*, etc., it differs in the number of teeth and in the smaller scales.

7. Luxilus zonistius, sp. nov.

(Codoma curystoma Jordan & Brayton, Bull. U. S. Nat. Mus. xii, 42, 52; not Photogenis curystomus Jordan, Ann. Lyc. Nat. Hist. N. Y., 356, 1877.)

Allied to Luxilus coccogenis, Cope. Body rather stout, compressed, the back elevated at the base of the dorsal fin, thence rapidly declined, the caudal peduncle rather short and slender. Head short and rather thick; interorbital space broad and flat; checks nearly vertical. Length of head about equal to greatest depth of body, about 4 times in length to base of caudal. Eye large, longer than snout, about 3 in head, its diameter about equal to the interorbital space. Mouth comparatively large, oblique; in size intermediate between L. coccogenis and L. cornutus. Jaws about equal in the closed mouth. Premaxillary on the level of the pupil; maxillary reaching to opposite the front of the eye. Preorbital short and deep; suborbitals narrow.

Scales large, 6-43-3, closely imbricated on the sides of the body where they are much higher than long. Lateral line strongly decurved.

Fins moderate. Dorsal fin inserted somewhat behind the line of the ventrals, I, 8, not much elevated. Anal longer than in the related species, I, 10. Pectorals scarcely reaching ventrals; the ventrals reaching past the vent.

Teeth 2, 4-4, 2, hooked, with narrow grinding surface.

Color steel-blue above; sides somewhat silvery; dorsal fin with a conspicuous jet black cross-bar about half way up; a distinct round black spot at base of caudal, rather smaller than the eye, behind this a cream-colored area, a curved black bar at the shoulder behind and above the opercle; top of head and base of pectorals with dusky punctulations. Females and young specimens have these dark markings obscure. Males in spring have the dorsal cross-bar scarlet and more or less dull ferruginous; red on the head and caudal fin. The snout is covered with small tubercles in spring.

The types of this species, about 20 in number, ranging from 2 to $4\frac{1}{2}$ inches in length, were taken in Suwannee Creek, a tributary of the Chattahoochee River in Northern Georgia.

 Λ few young specimens of this species were mixed with the types of "Photogenis" eurystomus, Jor., a species which the present one somewhat resembles. The specimens referred to by Jordan and Brayton (l. c.) as Codoma eurystoma are the types of the present species. Photogenis leu-

copus Jordan & Brayton, Bull. U. S. Nat Mus, XII, 41, is, I think, identical with "Photogenis" eurystomus. The teeth of genuine examples of the latter species are always 1, 4–4, 1. Those with the teeth 2, 4, all belong to Laxilus zonistius.

One of the typical examples of this species is numbered 23452 in the U. S. National Museum.

8. Lucania goodei, sp. nov.

Allied to Lucania parva (Cyprinodon parvus, Baird and Girard). Body elliptical, rather elongate, the back considerably elevated to a point just in front of the origin of the dorsal fin; the candal peduncle rather deep and compressed; greatest depth contained 4 to $4\frac{1}{4}$ times in length to base of candal. Head short, comparatively narrow, and bluntly pointed, its length contained $3\frac{3}{4}$ to $4\frac{1}{4}$ times in length of body. Mouth small, terminal, both jaws with rather large conical canine-like teeth, apparently in a single series. Eye large, near the middle of the side of the head, its diameter contained $2\frac{1}{2}$ to $2\frac{3}{4}$ times in the length of the head, about equal to the width of the interorbital space. Scales large, their exposed surfaces higher than long, in about 30 (29 to 32) longitudinal and 7 vertical series. Humeral scale like the others.

Fins large, especially in the males. Dorsal rays 9. Anal 9. Origin of dorsal about midway between snout and base of caudal, conspicuously in advance of anal. Height of dorsal fin in the males two-thirds the length of the head, about equal to the length of the base of the fin. In females a little lower. Anal fin similar and nearly as high and long, beginning nearly under the middle of the dorsal. Caudal moderate subtruncate. Ventrals long; in the males reaching the front of the anal; in the females reaching the vent. Pectorals reaching past front of ventrals in both sexes.

Color olivaceous, the scales with dark edgings. A very distinct black band in both sexes running through eye and snont straight to the base of the candal, where it ends in a round black spot. This band is about as wide as a series of scales, although developed on parts of two series. A conspicuous black band in both sexes along the lower edge of the candal peduncle, from the root of the candal to the vent, dividing and passing on each side of the anal fin. Fins in the female plain. In the male basal half of dorsal and anal jet black, outer half pale with a black edge. Pectorals and especially ventrals also dark-edged. Candal fin faintly mottled. Vertical fins with more or less red in life (fide Goode).

The typical specimens, about 30 in number, ranging from \(\frac{1}{4} \) inches in length, were obtained in Arlington River, Florida, a tributary of the St. John's, by Prof. G. Brown Goode, in company with Girardinus formosus, Zygonectes (Gambusia) arlingtonensis. These are numbered 23505 on the register of the U. S. National Museum. The species is well separated from its congeners renusta and parra by its black lateral band and colored fins. From the former the fewer dorsal rays also distinguish it.

9. Xiphister, gen. nov. (Fam. Xiphisteridæ).

(Niphidian Girard, U. S. Pac, R. R. Expl. Fishes, 119; preoccupied in Orthoptera; Xiphidium, Serv.)

As the name Xiphidion or Xiphidium is preoccupied for a genus of Orthoptera, the name Xiphister, of similar etymology, is proposed as a substitute. The typical species Xinhidion mucosum, Girard, may be known as Xiphister mucosus.

ON THE MIGRATIONS AND NESTING HABITS OF WEST-COAST Bed Er Ers.

By J. G. COOPE & M. D.

Uniformity in the dates of arrival of birds and laying eggs has usually been considered among the "constants of nature" in the temperate zone. Where the distinction of seasons is well marked, these events are among the most reliable phenomena connected with the climate, and exceptional dates are noted down with particular interest.

It has, however, been ascertained that there is much less uniformity in the habits of the same species within the tropics. There being no changes of temperature, the division into wet and dry seasons, where existing, can alone influence them. It does so by regulating the flowering and fruiting of trees, etc., on which the food of birds directly or indirectly depends (except in the case of aquatic species), the rapacions kinds following the vegetivorous in their search for food.

Even on the border of the temperate zone, in Arizona and Florida (probably also in Texas), an approach to the irregularity of tropical habits has been observed, some species laying eggs in autumn, at the end of the rainy season, and many abandoning the migratory habits seen northward.

In California we might expect to find similar conditions, because of the mildness of the winters in the less elevated regions, giving us an almost subtropical climate. But it can only have an effect south of latitude 34°, in the lower part of the Colorado Valley, if anywhere, sufficiently marked to cause the birds to lay in autumn, though its influence is seen to some extent in the wintering of several species farther north than on the east coast.

As far south as frost extends, which is south of San Diego and perhaps to Fort Yuma, the habits of the temperate zone prevail. At Tucson, Arizona, however, where Captain Bendire noticed eggs laid in autumn, the advantage of being about thirty miles south of Fort Yunn is compensated for by the elevation being 748 feet greater. The more barren, almost desert character of the country near Fort Yuma is probably the reason why such habits among the birds are not noticed, perhaps also because no observers have looked for them at the right season. The only peculiar climatic influence observable in California is therefore

dependent on the alternation of wet and dry seasons, which prevails in less degree along the whole coast northward.

It is indeed the excess of rain until quite late in spring, which appears to prevent the earlier laying of eggs by some species that begin to lay in the east earlier than on this slope. This is noticeable among Hawks and Owls, and may also be expected with the Crossbills, Waxwings, and others breeding farther north, but of which no records exist for this coast. North of latitude 60°, however, where Professor Dall found so many eastern species mixed with the western, the division into wet and dry seasons is not marked, which may account for the breeding there of those eastern birds not found south of that latitude on this coast.

In California we find the influence of the rains causing considerable difference in dates of laying in various localities, where they end sooner or later. Thus at Fort Mojave, Colorado Valley, though the winter is colder than at San Diego, it is much drier, the climate, like that of Arizona, being wet in summer. I therefore found the same species laying much earlier at Fort Mojave, though the arrival of migratory birds was generally later, more so than the difference of latitude (one hundred and forty miles farther north) would account for. Many species are also found wintering there which do not remain along the rainy coast at that season.

At Haywood, on the east side of San Francisco Bay, I also found many species laying earlier and more abundantly than at Santa Cruz on the coast, forty-eight miles farther south, but more rainy. This last place is itself much more favorable to most species than the foggy cool promontory of Monterey, twenty-five miles southward.

Of the influence of climate in localities still farther inland I cannot state much from personal observation north of Fort Mojave, but have quoted some interesting dates for comparison, reported by Mr. Ridgway at Sacramento, though of less value in this connection than if he had been there earlier and later in the season.

On account of the great elevation and very different climate of Nevada and Utah, his observations there are of little value for comparison with Western California, though in some degree comparable with Fort Moiave.

The period at which rains cease being quite different in different years, we also find considerable variation in the arrival of some birds as well as in dates of laying at any locality selected. In some years the migrants seem to take a much more inland route northward than in others, not appearing along the coast until long after their comrades have reached even to Alaska. Thus Mr. Dall records the arrival and laying of some species along the Yukon at about the same times they are recorded near the California coast.

The moderately dry parts of California, where, south of latitude 38°, trees are limited chiefly to the northeast slopes of hills and the banks of streams, we find to be the favorite breeding grounds of most

western birds (except of course the water-loving species), nests being both far more numerous and more easily found than in the thickly wooded regions of the mountains and northern coast. I have myself found more in one spring in the vicinity of Haywood, than during three seasons near the Columbia River. A similar abundance of nests has been noted by me along the sparsely wooded shores of the Upper Missouri River, and similar streams crossing the "Great Plains" on both sides of the Rocky Mountains. The scattered tree-growth of those regions, like that of an old cultivated country, is therefore most favorable for the increase of most land-birds, and if moderate protection instead of persecution is granted to them, they may always continue abundant even when the country is cultivated. The little fertile valleys scattered through the desert regions west of the Rocky Mountains are always found to contain most of the birds, and being also attractive to settlers, the abundance of birds has been wrongly attributed to their presence. The only way in which settlements aid in the increase of birds is by driving off or killing the rapacious kinds, and thus protecting such of the small species as do not injure the crops.

There is no doubt of the increase in numbers of many species about the settlements of California, from this cause, since 1849, but others, especially game-birds and birds of prey, have very much diminished under the effect of persecution by the gun, and poisoning, through the use of poisoned grain intended to kill vermin.

The influence of the more local attachments of the west-coast birds, which are so generally constant residents instead of migratory, is also very soon observed in the disappearance of a species from a neighborhood like Haywood, where they have been robbed of their nests and eggs for several seasons. The same thing seems to keep away migratory species to some extent, though other reasons may be found for their absence. As instances, the Blue-birds (Sialia) entirely disappeared in 1878, not returning even in winter; though I knew of several of their nests that were not molested in 1877. The migratory Lawrence's Goldfinch and Blue Linnet (Cyanospiza) also failed to appear in the breeding season of 1878, perhaps from former persecutions, and perhaps from taking another route northward, or from causes yet unknown.

As a rule scarcely any of the birds of California, south of latitude 38°, raise two broods in a season. When late broods are found they seem either to be replacements of lost broods, or are perhaps batched by one parent while the other still takes care of a first brood, as observed by me in the case of a pair of House Wrens. This is the effect of the rapidity with which the breeding season passes, corresponding to the rapid but short growing season of vegetation after the frosts cease and before it becomes too dry. Caterpillars and other soft insects suitable for the young become scarce when the vegetation gets dry. Even swallows, which feed in the air, are obliged to catch young grasshoppers in some localities near the coast in June, so that they can raise

two broads of young. Apparently an effort to raise a third or a very late broad causes them often to abandon it to starve when they leave us in August.

In the following table I have included only those land-birds that are best observed in regard to habits, giving the records I have made at the chief localities where I have collected in the proper seasons, and adding such notes as seemed suitable, made by me in other localities, and by others where exact dates of the events are given. The object has been to give exact dates of the usual arrival and departure (with a few also quite exceptional), and the first laying of eggs noticed, as well as the latest when long after. A few quotations of observations in other regions are also given for comparison, but these are much fewer than desirable from the fact that the older authors neglected usually to give the *exact* dates, and where the *month* only is given a comparison of times through a range of twenty degrees of latitude is impracticable. The categories of "Resident," etc., refer only to the localities given in the general table.

The arrangement of localities being by date of collections is not exactly according to their relative positions in latitude.

My opportunities for observing in regard to most aquatic birds have been too few to be worth noting, the sea-shore and the great interior marshes or lakes not having been visited at the proper seasons, except in a few localities. Where it is practicable the dates of laying of the Gulls, Murres, and other birds whose eggs are collected for market, are found quite uniform, though showing the influence of early or late seasons in a certain degree. This makes them well worthy of record whenever opportunities are offered.

	PROCE	EDINGS C	F UN	TIEL	STA.	TES	NATI	UNAL 1	duseum.	249
arwood, 1877– 78; alt.,50-100 – Other localities and remarks. It.	Catalina I. Oct. 39, 1861. "Not af Camp Bowie, Ariz., till Oct. 19, 74. Hensh.	Probably raises only one broad in Cal. Ar. Columbia River, May I. N. June 15 to July 13, Lv. in Sept. 54.		N. San José Vy., May 8, '63.	N. Santa Cruz Mfs., 3,000 ft., Apr. 20, '64; Santa Barbara, about Apr. 6.		Have seen fledged young two weeks earlier at Haywood.	Ar. Puget's Sound, Apr. 29, '54. Ar. Sur Prancisco, Mar. 15, 65, "N. Yamouver's L, May 18, '52." Hepburn.	AE Monterey, Apr. 18, 74. "Ar. Puget's Sonnd, May 3, '56." Sweley. "Ar. lat. 60° Alaska, May 10, 71." Dall.	N. and E. seen, taken in S. P. Co. Apr. 77; § killed! Young. Sierra Nevada, Juiy, 7,000–ft.
==	Lv. May 1	Ar. Apr. 26, 77. Ar. May 54, 78. N. May 24, 77, June 24, 77. N. May 25, 78. Lv. Sept. 7, 78.	Ar. Oct. 20, 78.			N. Apr. 11, 77 N. May 10, 78.	N. May 18, 77 N. May 23, 78.	Ar. Mar. 16, 77 N. Apr. 26, 77.	N. May 12, 77 N. May 13, 78, to June 15, 78.	Lv. Apr. 15, 77
Haywood, 1875- 76; lat., 375 40'.	Ar. Oct. 12	Ar. Apr. 29, 75, Ar. Apr. 23, 76, Nest May 14 to June 27, 76, Lv. Sept. 20, 75,	Ar. Oct. 23, 76.		N. Mar'h 12, '75 N. Apr. 12, '76.	N. May 15, 75 N. May 23, 76.		Ar. Mar. 15, 75 N. May 7, 75. N. Apr. 12, 76.	Ar. Apr. 20, 75. N. May 13, 75. Lv. Oct. 15, 75. Ar. Apr. 22, 76. N. May 14, 76.	Ar. Sept. 20, 75 Lv. Apr. 15, 77
Saticoy, 1872- 73; lat., 34: 27; alt., 50 ft.	Arrive Nov. 5	Ar. May 8 Lv. Oct.		N. May 28					Ar. Apr. 17 N. May 24.	Ar. Oct. 11 Lv. Apr. 10.
Santa Cruz, 1865; lat., 37°; alt., 50 ft.		Nest May 4	Ar. Oct Lv. Apr. 1.						Ar. Apr. 12	Ar. Sept. 25 Lv. Apr. 15.
San Diego, 1863- '62; lat., 32° 30'; alt., 50 ft.		Ar. April 25				N. Apr. 25	N. Apr. 15	N. Apr. 20	Ar. Apr. 15 Ar. Apr. 12	Lv. March
Camp Mojave, 1860-161; lat., 35°; alt., 500 ft.	Leave April 1				N. Feb'y !				Ar. Apr. 15	
Name, season of residence, etc.	1. Turdus means. Winters. (Summers in Alaska to Iat. 60°, Dall.)	2. Turkus ustulatus. Summer.	3. Turdus marius. Winter. (Summers from mouth Columbia River to lat. 65°.)	4. Harporhynchus redivivus. Resident.	5. Sialia mexicana. Besident N. Feby !	6. Psattriparus minimus. Resident.	7. Thryothorns bereickii, var. spilarus. Idesident.	8. Troylodytes demarkieus, var. parkmanni. Resident south of lat. 37°.	9. Dendraca astira. Summer.	10. Dendrova andribani. Winter. (Locally, summer.)

2	46	PROCEED	INGS OF UNITE	D ST	ATES I	COLLY	IAL MUS	EUM.	
	Other localities and remarks.	Ar. Apr. 10, 75., Ar. Apr. 26, 77., Ar. Apr. 10, 874, 874, 876, 866, 866, 866, 866, 866, 866, 866	"Seen Columbia R., Oct. 28, "35," Tornward, "Seer Columbia R., Dec 33, "1, Shor Mounta Din Viver Cal., Nov., "55," of His Species at Pathinua, Cal., given as Apr. 1, "30 (Sun rels), In P. R., Rep., IN. Is Gamed O. May I., In. N. A. Binks, Victor B. more porta- like, Very ture nor the const.	"S. Sacramento, June 11 to 17, '67," Ridgeoup.	Seen, at Puget's Sound, W. T., Apr. 8, 54, "W. Yukon R., May 20, 71," MeDongall, Seen Catalina I., Oct. 30, 61.	"N. Apr. 30 to Aug. 4 at S. F." Heploren. Raises two broads.	In 1877 very dey, and few seen the whole season. A few stay till October. Raise two broads, but leave many young to die.	N. May H Ar. Jan. 28, 75. Ar. Jan. 30, 77. "Spot S.F., winter '54." Config. "N. Sacramente, May, '34." Highway, Two broads?	Ar. San José Vy., Mar. 15, '64, 'Prigel'; Sombl. May 10, '56,' Norlley.
	Haywood, 1877- 78; alt.,56-100 ft.	Ar. Apr. 26, 77	Ar. May 6, 75 Ar. May 6, 78 Sen Sept. 12 Ar. May 6, 78 Lv. Ive. 5, 76.	N. May 20, '76 Ar. Apr. 26, '77	Ar. ? Apr. 4, 77 N. May 10, 77.		Ar. Mar. 23, '78	Ar. Jan. 30, '77	
	Haywood, 1875- 76; lat., 37- 40'.	Ar. Apr. 10, 75	Ar. May 6, 75. Seen Sept. 12, Ar. May 5, 76, Ly. Dec. 5, 76		Ar. Mar. 31, 75 N. June 17, 75.	Ar. Mar. 20, 75 Lv. Sept. 20, 75. Ar. Mar. 23, 76.	Ar. Mar. 24, '75 Ar. Mar. 27, '76.	Ar. Jan. 28, 75	
	Saticoy, 1872- 73; lat., 347 27'; alt., 50 ft.			Ar. Apr. 17 Lv. Sept. 30.	Ar. Mar. 18			N. May 14.	
	Santa Cruz, 1865; lat., 37°; alt., 50 ft.			Ar. Apr. 27 Lv. Sept.	Ar. ? Apr. 20	Ar. Mar. 21 Lv. Sept. 15.	Ar. ? Apr. 10 N. Apr. 20 to July 5.	Lv. Sept. 2	Ar. Mar. 19 Lv. Oct. 5.
	San Diego, 1861- 62; lat., 329 397; alt., 50 ff.	At: Apr. 20	Ar. Apr. 21	Ar. Apr. 26	Ar. ? Apr. 16 Ar. ? Apr. 29	Ar. Mar. 25 Ar. Mar. 18	Ar. Mar. 15		
	(2mp Mojave, 1860-'61: lat., 285- alt. 500 ft.	11 000 000 000 000 000 000 000 000 000		Ar. Apr. 20 N. May 19.		Ar. Mar. 25		Ar. Feb. 21	
	Name, soason of residence, etc.	11. Deadrews nigreserss. Spring and autumn (only !).	12. Dendrova tomoradi. Spring and autumn (breed 3).	13. Ictoria vividis, var. longi- canda. Summer.	14. Myiodioctes pusillus, var. pilodatus. Summer. (A few winter?.)	15. Hirando cephragaster, var. l horreoran. Sumuer.	 Hieundo febra, var. luni- frons. Summer. 	 Hirondo biedor, var. èes- pertina. A few residents S. of lat. 39. 	18. <i>Hirando thalassina</i> . Summer.

	Pi	COCEE	DINGS	OF UN	ITED	STATES	NATIC	NAL MU	SEUM. 24(
"Ohio B., Mar. 15." And. S.F., Apr. 25, '65. N. Monterey, Apr. 25, '74.	Perhaps raises two broods in some years.	N. Apr. 2, 75 N. Apr. 14, 77 Raises two broads, perhaps 3 at 77 Times.	⁶ N. Saeramento, June 6 to 29, 67. Relynem, "N. New England, July 10 to Sept." Brewer.	This and last species may raise two broods.	Ar. Mar. 26, '77 None seen after April in 1878. N. June 2, '77.	Near Columbia R., Mar. to Otst., '54 (afundians). Sopt. to Apr. (Sondered S). A few of alundians probably breed near the coast, lat 35° (and on mountains 9).	"N. Sacramento, Cal., June 8 to 29, '67," Ridgeay.	Winter hirds are chiefly var. interpretia. Seen on Citibina I., Oct. 39, '61. Ar. Columbia E., Mar. N. June. Lv. Oct., '54.	"Threeds McCloud R., Cal." Brover, 1875. Seen at Mon- tery, Apr. 20, 73, The near-gas described in Her- mann's report as from Secu- nenties report as from Secu- mento were probably those of Chombers, description trans- posed from his recycling.
	N. Mar. 39, 75 N. May 19, 77 N. to June 2, 76 N. to Jue 10, 78.	N. Apr. 14, '77	N. May 21, 77 N. to Ju'c 13, 78.	N. Apr. 16, 75 N. Apr. 24 to N. Apr. 20 to June 29, 76.	Ar. Mar. 26, 77 N. June 2, 77.		N. May 1, '77 N. May 20 to June 20, '78.	Ar. Sept. 30, '78 Lv. Apr. 20, '77.	
	N. Mar. 30, 75 N. toJune2, 76.	N. Apr. 2, 75 N. June 2 to 21, 76.	N. Apr. 18 June 28, 76.	N. Apr. 16, '75 N. Apr. 20 to June 29, '76.	Ar. Mar. 27, '76 N. May 7, '75.	At: Nov. 1		Ar. Sept. 20	
Ar. Mar. 17 (Stragglers?)			N. Apr. 18					Ar. Sept. 29 Lv. Apr. 20.	
Ar. 7 Apr. 26 Ar. Mar. 17 (Stragglers?)		N. Apr. 10						N. May 7	
	N. Apr. 12 to 20	N. Mar. 19 N. Apr. 10	N. May toJune			Ar. Oct. 25 Lv. Apr.		Lv. May 15 Ar. Oct. 15	
	N. Mar. 19 to Apr. 4.	N. May 8							
19. Progne subis. Summer	20. Lanius Indovicianus, var. excubitoroides. Resident.	21. Capodacus frontalis, var. rhodocolpus. Resident.	22. Chrysomätris tristis. Somo resident.	23. Chrysomitris psaltria, Resident.	 Chrysomitris turrencif. Some resident S. of lat, 389. 	25. Passerentus sandwichensis, var. dandiams. Winter (some resident?). var. an- thians. Resident S. of lat. 37°.	26. Chandestes grammica. Resident S. of lat. 38°.	27. Zonotrichiu lencophrys var. gambeli, Resident N. of lat. 575. Winters only south- ward.	28. Zandrichia coronata. Win- ters (mly !).

248	PROCEE	DINGS	OF UNI	TED ST	TATES	S NATIO	ONAL	MUSEUM.	
Haywood, 1877– 78; alt.,50-100 Other localities and remarks. ff.	N. foot Santa Cruz Mts., May 1; 3,000 H. alt., May 30, 64 N. Sierra Nev., 6,000 ft. alt., July 28, 70.	Ar. S. F., Apr. 4, 63, "Ar. Puget's Sound, April, '56," Suckley.	Supposed young seen at Santa Cruz, Apr. 7, 65, Those of var- guilder in May at Puged's Sound, 54.	All probably winter S, of lat. 352. "Nests, Alaska, May to July." Dall, N. 7,000 ft. alt. in lat. 399, July 27, 70.	Ar. Nov. 15, 75 Ar. Nov. 9, 79 Ar. 8 F. Oct. 20, 763.	N. San José Vy., May 12, 74, Probably only raise one brood,	N. Sacramento, June 14, '65. Do.' June 11 to 29, '67," Ridg- way.	X. Santa Barbara, May 6, '63, Ar Puget's Sound, May 15, 55, None seen in '78, Probably only one broad,	N. Apr. 29, 77. N. Sunta tenz Mrs. 3,000 ft. alt., N. Jine IN. 77. May 28, 64, N. S. F. Jine Intrast 9 in broad. B. Probably, but one brush 9.
Haywood, 1877- '78; alt.,50-100 ft.		Ar. Mar. 22, 77 N. Apr. 27, 77.	N. May 12, 77 N. May 15, 78.	Lv. Mar. 15, '77	Ar. Nov. 9, '79	N. May 14, 75. Ar. Apr. 10, 77. N. May 18, 76. N. May 15, 77. June 16, 78. June 16, 78.		Ar. Apr. 26, 77.	N. Apr. 29, 77 N. June 18, 77. (3 feet up in brush?)
Havwood, 1875– 76; lat., 375 40'.	Ar. Oct. 9, 75	Ar. Apr. 2, 75 N. May 20, 75. Ar. Apr. 9, 76. N. May 22, 76.	N. May 7, 75 N. May 16, 76, toJune 22, 76.		Ar. Nov. 15, 75	N. May 14, 75 N. May 18, 76,	Ar. ? May 1, '76	Ar. Apr. 20, 75 N. May 15, 75. Ar. May 1, 76. N. May 24, 76, to June 18, 76.	N. June 3, 76.
Saticoy, 1872- 73; lat., 34° 27; alt., 50 ft.	Lv. Apr. 10	Lv. Nov. 5	N. May 15	Ar. Nov. 15	Ar. Nov. 11 Lv. Apr. 15.		Аг. Арт. 17	Ar. Apr. 17	
Santa Cruz, 1865; lat., 37°; alt., 50 ft.		Ar. Apr. 11 N. May 3.	N. Apr. 15 to July 10.			Ar. Apr. 12	Ar. Apr. 12	Ar. Apr. 19 N. May 2. Lv. Oct.	
San Diego, 1861– '62; lat, 32° 30'; alt., 50 ft.	Lv. Apr. 1	Ar.? Apr. 28		Lv. Mar. 25		Ar. Apr. 13 Ar. Apr. 12.		Ar. Apr. 22	
Camp Mojave, 1860-161; lat., 35°; alt.,500 ft.			Var. fallax N. May 19.				Ar. May 6		
Name, season of residence, etc.	 Junco oregones. Resident in nominims and at Monte- rey. "Tejon Mrs. Aug., 1875." Heastlear. 	30. Spizella socialis, var. arizo- nensis. Sumner. Winter in Colorado Valley, lat. 352, and southward.	31. Melospiza fasciata, var. keermaant. Resident.	32. Melospiza lincolni. Migra- tory (summer on mountains).	33. Passerella townsendi. Winter.	34. Gniraca metanocephala. Simmer:	35. Guiraea ewralea. Summer Ar. May 6	36. Сушпогріга атали. Sum- mer.	37. Pipilo macalatus, var. me- galongz, mixel with var. Ore- goras. Resident.

	PRO	OCEI	EDING	S OF U	NITEL) ST	ATES	NATIC	NAL	MUS	EUM.	249
May raise two proods.	N. Santa Barbara, Apr. 25, 63. To 3,000 ft, on Santa Cruz Mts.	"X, near Satisty to June 21, 75." Henshere.	"N. Wash, Ter., June 19, 56," Soetley, N. San José Vy, May 18, 64.	"Ar. Puget's Sound, May 15, 54. Ar. Dalles, Oregon, May 7, 55." Suckley.	N. Santa Barbara, May 1, '63. Sometimestwo broods? Scarce in '78.	Very locally distributed.	"In "34 bred at Columbia R." Nattall. Not recently observed there.	N. Santa Barbara, May 12, '64, "N. Sacramento, June 11 to 20, '67," Ridgeay.		One nest found in hole in side of house.	Raises two broads.	Ar. Monterey, May 11, 74, "Petalinna, Cal., Apr., 56," Samuels. "N. Saeramento, June 10 to 24, '67," Ridgoug.
N. Apr. 14, 77 to June 24, 77.	N. May 4, 77		N. May 8, '77 N. May 10, '78.	Ar. May. 19, 77 N. May. 18, 77. Ar. May. 31, 78. N. May. 28 to June 20, 78.	N. Apr. 14, '77.		N. June 10, '78	N. May 15 to June 23, 77.		N. May 11, 77 N. June 3 to June 20, 78.	N. Apr. 14, 77, to June 17, 78.	
N. Apr. 3, 75 N. Apr. 5 to June 24, 76.	N. Apr. 18, 75		N. May 7, 76	Ar. Mar. 31, 75 N. May 20, 75. Ar. Apr. 3, 76.	N. Apr. 23, 76 to June 18, 76.		N. May 20 to June 21, 76.	Ar.? Apr.12, 75 N. May 22, 75. Ar. Mar. 26, 76. N. May 15, 76.			N. Apr. 15, 76	Lv. Sept. 28 Ar.? May 20, 77
		N. May 22		Ar. Mar. 22 Lv. Sept. 15. (1 seen Nov. 25.)				Ar. Mar. 27 N. Apr. 20 to June 29. Lv. Oct. 1.			N. Mar. 29.	Lv. Sept. 28
N. Mar. 17 to May 8.				Ar. Apr. 3				Ar. Apr. 3		(A few winter). Ar. Apr. 17 Ar. Apr. 15		
N. Apr. 10.				1 seen Mar. 1; most ar. Mar. 15.	N. Apr. 16 to May 20.	N. Apr. 23.	N. Apr. 8	Ar. Mar. 20 Lv. Oct.	N. Mar. 29.	At. Apr. 17	N. Mar. 27.	Ar. [‡] May 20 Ar. Apr. 16
				Ar. Apr. 1 N. Apr. 17.				Ar. Apr. 24	N. Mar. 29	(A few winter) Ar. Mar. 10.	Lv. Mar. 25 (None in summer?)	
38. Pipilo fuscus, var. crissalis. Resident.	39. Agelaus phaniceus, var. gubernator. Resident.	40. Agelæus tricolor. Resident.	41. Sturnella magna, var. neg- lecta. Resident.	42. leterus bullockii. Summer.	43. Sentecaphanus eyanocepha- lus. Ivesident.	44. Coreus americanus, var. canrinus. Resident.	45. Cyanocitta californica. Resident.	46. Tyrannus verticalis. Summer.	47. Tyran'nus rociferaus. Somo winter S. of lat. 37°.	48. Myiarehus erinitus, var. cinerascens. Summer (chief. ly).	49. Suyornis nigricans. Resident.	50. Contopus richardsonii. Sumner.

				-		
Camp Mojave, 1860-'61; lat., 352; alf.,500 ff.	San Diego, 1861- '62; lat., 32° 30'; alt., 50 ft.	Santa Cruz, 1865: lat., 372; ult., 50 ft.	Saticoy, 1872- '73; lat., 34° 27; alt., 50 ft.	Haywood, 1875– '76; lat., 37°, 40'.		Haywood, 1877– 78, alt.,50-100 Other localities and remarks, ff.
	Ar. ? Apr. 15 A Lv. Oct.	Ar. Mar. 13	Ar. Mar. 18	Ar. Mar. 31, 75. N. Apr. 27, 75, Ar. Apr. 2, 76, N. May 13 to 26, 76.	Ar. Mar. 16, 77 N. Apr. 21, 77 N. May 6, 78, Lv. Nov. 1, 70,	Ar. Puget's Sound, Apr. 25. LycSept.1, 55.
	Ar. Apr. 26, 72	Ar. May 4 Lv. Oct. 5.	Ar. Apr. 21			Not yet known to build in chim- neys, or in towers.
	Ar. Feb. 5	Ar. Mar. 9, '65	Ar. ? Mar. 18 N. Apr. 9 to May 20.	Ar. Feb. 16, 75 Ar. Feb. 18, 76. N. May 24, 76.	Ar. Feb. 16, 77. N. Apr. 17 to June 9, 77.	Ar. Columbia R., Mar. 10, '54, "N. Columbia R., May 10, '56," Suckley.
				N. Feb. 20, 75 N. Feb. 16 to June 24, 76.	N. Feb. 9 to May 30, 77.	May raise two broads.
					N. May 18, 77	N. May 18, 77 N. Sonta Barbara, May 8, '64, "Var. villosus has two broads in the south," And.
Х	N. Apr. 20					N. Monterey, May 12, '74, ''Young, Santa Barbara, May 1, '43,'' Gambel.
N.	N. Apr. 15			N. May 7, 75 N. May 10, 76, to May 27, 76,	N. Apr. 23, 77.	N Santa Barbara, May 1, '63.
				N. Apr. 4, 75 N. Apr. 14 to May 12, 76.	N. Apr. 13,	77 "N. Plorida at all seasons: in South Carolina, Sept. 15, '33." Aud.!
	N. Mar. 18				N. Apr. 24, 77	¹ N. Yukon R., Alaska, Apr. 10," Koméout, "N. Mass, Feb." Jilkan, "N. Penn, Feb." Jackson.
				N. May 17, '76	N. Apr. 14, 77 N. May 2, 78.	N. Santa Barbara, Apr., '64.
61. Otus brachyotus, var. wil.	N. Mar. 25					"N. in British America, Apr. to July, two broads." Reb. ardson.

]	PRO	CEED	INGS	OF	Į
	63. Botro baredis, var. calarus. N. Mar. 28. R. Apr. 29, 76, at Petaluma." N. Apr. 29, 78. Samuels.		65. Columbia, Resiliani Re		67. Lophortyx californicus N. Apr. 22. N. Apr. 29, 77 Second laving (?) near Oakland, Resident.	
N. Apr. 21, 77	N. Apr. 15, 77 N. Apr. 26, 78		N. May 15, 78	N. May 12, 77 N. May 20, 78, to June 18, 78,	N. Apr. 29, 77	
N. Apr. 10, 75 N. Apr. 10, 76.					N. Apr. 10, '75	
		N. May 28		N. May 8		
			N. May 20, 1864, in ints., 3,000 ft. alt.	N. May 25		
	N. Mar. 28	N. Apr. 10			N. Apr. 22	
				N. Apr. 25		
62. Felos sparrorius. Resident N. Apr. 10, 75 N. Apr. 21, 77 N. Apr. 10, 76 N. Apr. 21, 77	63. Buteo borealis, var. calurus. Idesident.	64. Cheus cunaeus, var. had. N.Apr. 10. N.Apr. 10. N. May 28. N. May 28.	65. Columba fusciata. Resident.	66. Zenerdura carolinusia. Res- N. Apr. 25. N. May 25. N. May 8. N. May 12, 77. Ment S. of lat. 389. N. Apr. 25. N. May 12, 77. 17. 17.	67. Lophortyx californicus. Resident.	

68. Ardva herodios. Resident. Nests near San Diego, Apr. 24.

69. Egialitis contiana, var. nicosa. Resident. N. San Podro, May 22, '62. "N. Santa Barbara to July, '75." Hensham.

70. Anas boschos. A few breed near coast. Female shot near San Diego, Apr. 24, '62, with nearly matured eggs. Eggs at Columbia B. and Puget's Sound, in June, '52 and '55.

"Pirst eggs, Farallone I., May 6, '63, May 13, '64." Centinue to lay until July at least, Querquedulu equioptera. Resident. A female shot June 22, '61, near San Luis Rey, lat. 342 20', with mature egg in it. 72. Larus occidentalis. Resident.

Usia bancia, var. californica. Resident. "First eggs, Farallone I., May 29, 63, May 17, 64; continuing till Aug." These dates I got from the light-house keeper, who also said that the Muryes were absent from the islands between Noy, and Peb, but I saw none of them as far south as Santa Larbara. Exact dates for the eggs of other birds found laying on these and more southern islands in May and June have not yet been obtained. 33

DESCRIPTIONS OF NEW SPECIES OF CARBONIFEROUS INVERTE-BRATE FOSSILS.

By C. A. WHITE.

The fossils herein described are among the collections of the National Museum. The coral was obtained by Prof. O. St. John in the Blackfoot Range of mountains, southward from the Yellowstone National Park, in the summer of 1877, while prosecuting his work as geologist of one of the parties of the survey then in charge of Dr. F. V. Hayden. The spines of Archeocidaris are a part of a small collection of Upper Coal Measure fossils sent by Mr. Frank M. Dininny from Tecumseh, The four species of erinoids, here described as new, constitute part of a collection which has been for several years in the cases of the Museum, the donor of which collection is unfortunately unknown. The only label accompanying the fossils contained only the following inscription: "From thirty miles west of Humboldt, Kansas." place thus indicated, as determined by a Land-Office map, is in the vallev of one of the upper branches of Verdigris River, a tributary of Arkansas River. Besides the four new species just mentioned, those enumerated with them in the following list constitute this interesting collection:

- 1. Platuceras nebrascensis. Meek.
- 2. Pinna peracuta, Shumard?
- 3. Terebratula millipunetata, Hall.
- 4. Spirifer cameratus, Morton.
- 5. Spirifer (Martinia) lineatus, Martin.
- 6. Spirifer (Martinia) planoconvexus, Shumard.
- 7. Spiriferina kentuckensis, Shumard.
- 8. Spirigera subtilita, Hall.
- 9. Retzia mormonii, Marcou.
- 10. Hemipronites crassus, Meek and Hayden.
- 11. Meekella striatocostata, Cox.
- 12. Productus semireticulatus, Martin.
- 13. Productus punctatus, Martin.
- 14. Productus longispinus, Sowerby. 15. Productus nebrascensis, Owen.
- 16. Cyathuxonia distorta, Worthen.
- 16. Cyathaxonia aistoria, Worther
- 17. Fistulipora nodulifera, Meek.
- 18. Rhombipora lepidodendroides, Meek.
- 19. Glauconome ----- ?
- 20. Lecythiocrinus olliculæformis, sp. nov.
- 21. Cyathocrinus stillativus, sp. nov.
- 22. Erisocrinus typus, Meek and Worthen.
- 23. Erisocrinus planus, sp. nov.
- 24. Rhodocrinus vesperalis, sp. nov.

Besides these there were fragments of three other species of crinoids

belonging to the Cyathocrinida. Although all, or nearly all, the cri noids hitherto published from the Upper Coal Measures of the United States, belong to the Cyathocrinida, the species No. 21 of the foregoing list is the first one known from that formation which presents exactly the calvenlar formula of true Cyathocrinus. Besides this two of the other new species of crinoids belong to genera that have hitherto been unknown in North American strata above the Subcarboniferous, one of them, indeed, being never before known to exist. Such facts demanded rigid inquiry as to whether these strange forms might not have been derived from some older formation, and become accidentally mixed with those from the Upper Coal Measures, especially as the package was not. when first examined by me, securely closed, and the record was defective as before indicated. All the specimens were therefore subjected to care ful examination under the lens, which disclosed the fact that some one or more of these new forms had adhering to its surface a greater or less number of minute fragments of Polyzoans, which were not only recognized as Upper Coal Measure species, but fragments of the same were found adhering to many of the well-known Upper Coal Measure brachiopods associated with them in the collection. In addition to this, the character and aspect of the imbedding matrix, so far as it remained with the fossils, were found to be essentially the same upon both the new and well-known forms. There appears, therefore, to be no room for reasonable doubt that these new forms, as well as the others which are associated with them in the collection, came from Upper Coal Measure strata at the locality indieated by the label as before mentioned; and that they are all from substantially the same local horizon. The loss of the record of the donor's name is to be regretted, but it was no doubt occasioned by the confusion into which a part of the collections of the Museum fell at the time of the fire which a few years ago damaged the building of the Smithsonian Institution.

The discovery of these new crinoidal forms is not only interesting in itself, but it is important as showing a persistence of certain paleozoic crinoidal types up to almost the closing epoch of Paleozoic time as it is represented by North American strata. The intimate relationship of at least the brachiopodal fauna of the Subcarboniferous series of the Mississippi Valley (especially that of the Chester limestone member of that series) with that of the Upper Coal Measure limestone and shales is well known. Indeed, quite a number of the brachiopods of these two formations we must consider as specifically identical. The case is different, however, with the crinoidal fauna of the two formations as regards specific identity, for they afford no exception to the rule that fossil crinoids have a narrowly limited vertical range. But in the case of these fossils there is shown by this collection to be a recurrence of formerly existing types, or, more properly speaking, these newly discovered types indicate the continuation through preceding epochs of

certain generic and family types, that have heretofore been discovered only in the strata representing the earlier of those epochs. docrinus resperalis and Cyathocrinus stillaticus have their nearest known

representatives in the Burlington limestone of the Subcarboniferous series. This is interesting because the crinoidal fauna of the Upper Coal Measures had hitherto presented a good degree of contrast with corresponding faunæ of the different divisions of the Subcarboniferous group as well as with that of the group as a whole. For example, as has been already mentioned, there is a great preponderance of the Cyathocrinide in the Upper Coal Measure strata. These are mostly of neculiar types, and their bodies are mostly also composed of massive pieces. Erisocrinus is peculiar to this latest of the Carboniferous epochs, as represented by the strata of the great Mississippi Valley, and it is interesting to note that the new genns Lecythiocrinus agrees with it in excluding the whole of the anal series of its pieces from participating in the structure of the calyx.

The other species of crinoids which are named in the list as associated with these new forms belong to types, either generic or intergenerie, which have been hitherto found only in Upper Coal Measure strata.

The spines of the species here described as Archwocidaris dininnii give a very inadequate idea of the characteristics of the whole animal, and such a description has very little value in zoölogical classification; but for the convenience of geological study it is thought best to give systematic names even to such zoölogically imperfect objects as these, that they may be used in the classification of all the recognizable fossils which characterize different formations respectively. The species represented by these spines has quite a wide geological range in the Upper Coal Measures of the valleys of the Lower Missouri and Upper Mississippi Rivers, and their characteristics are such that the species may be readily recognized.

The full Carboniferous series of the great Rocky Mountain region is several thousand feet in thickness; and the horizon within this limit, from which the coral herein described as Acervularia adjunctiva comes, is not accurately known. This discrepancy, however, is apparently of less importance than it otherwise would be, from the fact that not only is the great Carboniferous series of that region not marked off into epochal groups in the same manner that it is in the Mississippi Valley, but it is there everywhere difficult to find any recognizable planes, either paleontological or stratigraphical, for the separation of the series into any well-defined groups.

ACTINOZOA.

Genus Acervularia, Schweigger.

Acervularia adjunctiva (sp. nov.). Plate 1, figs. 1, 2, and 3.

Corallum massive or subdiscoidal, composed of compactly united corallites of somewhat unequal size; corallites approximately straight. irregularly polygonal, averaging about five millimeters in diameter, their outer surfaces faintly marked by vertical lines which indicate the places of the septa within, but they are not sufficiently distinct to give a crenulated border to the calvx: these surfaces also present more or less distinct irregular transverse wrinkles or undulations; outer wall of the corallites distinct but not thick; inner wall well developed; diameter of the space inclosed by the inner wall equal to about one-half the full diameter of the corallite; the transverse tabulæ of this central space well developed, distinctly separate from each other, their number being about ten to each centimeter of length of the corallite. space between the outer and inner walls is occupied by numerous more or less complete shallow infundibuliform plates, which are not quite so numerous as the central tabulæ. These plates spring from the inner wall, which they successively help to form, and arch apward and outward to the outer wall; being the successively abandoned floors of the outer portion of the calvees. They appear to have been not always complete. either as regards their extension to the outer wall or their construction of a symmetrical cup, but they are apparently no more imperfect in these respects than the calvees of such corals often are.

The condition of the only specimens discovered is not such as to show any of the calyces in their natural condition, and the structure of the corallites has therefore been determined by the examination of polished sections, both longitudinal and transverse. While the parts already described are thus distinctly shown, the rays are discovered with difficulty, and they were evidently only slightly developed; their number, as near as it can be ascertained, is about 16 or 17.

The genus Accevularia has been regarded as peculiarly a Devonian form, but as related corals are common to both Devonian and Carboniferous strata, there appears no good reason why Accevularia may not exist in the latter. This form seems to differ from the typical species of that genus, at least to such an extent as might be naturally expected of it, when found in strata of so much later date than those which contain the typical forms. This is an interesting form, not only as regards its structure, but also in consequence of the marked difference which it presents from any Actinozoan yet described from American Carboniferous strata.

Position and locality.—Caboniferous strata, Blackfoot Range, south of the Yellowstone National Park, where it was discovered by Prof. O. St. John.

ECHINODERMATA.

Genus Lecythiocrinus (gen. nov.).

Etym. $\Lambda \eta \kappa i \theta \iota o v$, a small oil flask.

Generic formula.—Basal pieces, 3; subradial pieces, 5; first radial pieces, 5; anal and interradial pieces, 0.

Generic diagnosis.—The basal, subradial, and first radial pieces are all well developed, none of them being minute. The dome is not known, but it was very small in comparison with the size of the body. facet for the attachment of the column is small and round, but the column is not known. The facets for the attachment of the arms are small; the arms are not known, but they were five in number, and evidently small and delicate. The character, shapes, and arrangement of the three basal pieces are precisely as in Platyerinus, and the arrangement of the five subradial pieces upon them is the same as that of the first radials upon the basals in Platycrinus. The arrangement of the first radial pieces upon the subradials is essentially the same as that of Erisocrinus: that is, they alternate regularly with each other and have no anal or interradial pieces intervening. The body, which is the only portion of the animal yet known, is therefore composed of thirteen pieces, the arrangement of which is essentially that of five first radials, all in close contact with each other, superimposed upon the calyx-structure of Platucrinus. Or, if it be assumed that the basal cycle of pieces in the body of every true crinoid contains the elements of five pieces, and that in case there are only three apparent in the adult state, as in Actinocriuus and many species of Platycriuus, there has been an early ancylosis of two adjacent pieces in two cases, we may regard Lecythiocrinus as a Cyathocrimid thus modified. I am disposed to adopt this view, and I therefore refer the new genns to the Cyathocrinida. It is thought to be not improbable that if other species of this genus should be discovered the base may be found to be composed of five separate pieces instead of three, but no trace of a fourth and fifth suture can be discovered in the base of the form here described. In case other examples should prove to possess a base composed of five pieces, the other characteristics which it possesses are still sufficient to hold it as a new generic form among the Crinoidea.

Only one example of this interesting crimoid, consisting of the body alone, has been discovered. It is small and delicate in structure, the delicacy of the pieces composing it being similar to that of certain species of *Platycrimus* and *Dichocrimus* found in the Burlington limestone. In this respect it differs from all the hitherto known crimoids of the Upper Coal Measures, the pieces composing the bodies of which are

thick and often massive. This delicacy of structure is probably a generic characteristic.

Lecythiocrinus olliculæformis (sp. nov.). Plate 1, figs. 4 and 5.

Body small, subovoid or pot-shaped, higher than broad, broadest a little below the middle, composed of thin pieces; base convex; basal pieces rather small but not minute; subradial pieces larger than any of the others, higher than wide, their height equal to a little more than half the full height of the body, not materially varying in size or shape; first radial pieces smaller than the subradials but larger than the basals, broader below than above, height and greatest breadth about equal; at top, on both sides of the small prominent arm-facet, the border of each first radial is bent inward, constricting the already narrow interbrachial space at the top of the body, which space was probably covered by a dome of minute pieces. Sutures not impressed or otherwise specially marked. Surface, to ordinary vision, apparently smooth, but a good lens shows it to be very finely granular.

Height, 9 millimeters; breadth, 71 millimeters.

Position and locality.—Upper Coal Measure strata, thirty miles west of Humboldt, Kansas. See introductory remarks.

Genus Erisocrinus, Meek and Worthen.

Erisocrinus planus (sp. nov.). Plate 1, figs. 6 and 7.

Body rather small, subcircular or obscurely pentahedral as viewed from above or below, shallow convex-basin-shaped from the top of the first radials downward: base somewhat deeply impressed at the center, the depression gradually rounding outward to the sides; basal pieces very small, occupying the bottom of the depression of the base and almost covered by the first joint of the column; subradial pieces moderately large, their inner ends bent inwardly by the depression of the base to meet the small basal pieces there, their outer ends extending outward and upward so as to be more or less plainly visible by side view of the body; first radial pieces comparatively large, convex vertically, their upper edges rounded inward to the suture between them and the second radials, their lower angles extending downward almost to the lowest portion of the body visible by side view. The other characters are those common to the genus. One minute piece remains attached to the upper border of the calvx of one of the specimens, at the junction of two of the first radial pieces. This is no doubt an anal piece, its outer surface being in the plane of the outer surface of the ealyx, but it does not in any degree enter between the two first radials upon which it rests.

Transverse diameter of the calyx, 14 millimeters; height of the same, 5 millimeters.

This species differs from E. typus in having a shallower and more rounded basin-shaped ealyx, proportionally smaller basal, and larger subradial pieces, and a more deeply impressed base. It very closely resembles the Poteriocrinus hemispherieus of Shumard, examples of which are associated with it in the collection. Indeed, so far as the characteristics of the calvx alone are concerned, there appears to be no essential difference except in the relative position of the small anal piece. Erisocriums no anal piece is recognized as entering into the structure of the calvy, at least none that is visible upon the outer surface, as a greater or less number of such pieces do in Cyathocrinus and Poteriocrinus, but I am not without suspicion that this form which I have. according to the recognized usage in the limitation of genera, here described as new, really belongs to the same species with P. hemisphericus, Shumard, and that the displacement of the small anal piece from the rim of the ealyx is an individual variation only. If this should prove to be the case it is clear that a revision of the generic formula of Evisocriaus will be necessary; and it will doubtless also be necessary to assign the type of this proposed species to P. hemisphericus, Shinmard. It is clear that the last-named species does not strictly belong to either Poteriocrinus or Cyathocrinus, but it is not my purpose to discuss the generic relations of these forms at this time. Figure 8, plate 1, represents an example of the P. hemisphericus of Shumard, which is introduced for comparison with those of E. planus.

Position and locality.—Upper Coal Measures, thirty miles west of Humboldt, Kansas. See introductory remarks.

Genus Cyathocrinus, Miller.

Cyatheerinus stillativus (sp. nov.). Plate 1, figs. 9 and 10.

Body below the upper border of the first radial pieces shallow basinshaped, much wider than high, having a narrow, moderately deep, abrupt, five-sided depression at the center of the base, at the bottom of which is the facet for the attachment of the column; composed of eighteen moderately thick and strong pieces, all of which, except the basals, are more or less tumid in their middle portion, some of them presenting an irregular, uneven surface, which, with the impressed sutures and the still more deeply impressed corners of the pieces, gives the surface of the body a decidedly rugose aspect; basal pieces very small, occupying the bottom of the depression at the base, the greater part of each being covered by the first joint of the column; subradial pieces having their height and width about equal, four of them pentagonal, and one, that which is next below the first anal piece, hexagonal, there being no appreciable angle upon that side of any of them which adjoins the basal pieces; first radial pieces much larger than the subradial, wider than their full height including the arm facet; the two

which are adjacent to the anal series being very little if any narrower than the others; arm facets large, about one-third wider than high, their plane being nearly vertical, notched at the upper border and marked transversely by the double ridge or raised lines which are common to the arm facets of many of the *Cyathocrinida*; anal pieces three known, nearly equal in size, or the first a little larger than the two second, each with a prominent tubercle at the center; first anal piece five-sided, abutting against one subradial, two first radials and two second anal pieces; the two second anal pieces abut against the first anal, against each other, and each abutts against a first radial.

Diameter of ealyx, 14 millimeters; height of the same, 6 millimeters. This is the first and only species of true *Cyathocrinus* that has to my knowledge yet been discovered in Upper Coal Measure strata; *C. inflexus*, Geinitz, and *C. hemisphericus*, Shumard, sp., not being regarded as typical species of that genus. It belongs to a type that is more characteristic of the Burlington limestone division of the Subcarboniferous than of any other division of the great Carboniferons series, and together with the next described form it shows the crinoidal fanna of the Upper Coal Measures to be more intimately related to that of the Subcarboniferons than it has before been known to be.

Position and locality.—Upper Coal Measure strata, thirty miles west of Humboldt, Kansas. See introductory remarks.

Genus Rhodocrinus, Miller.

Rhodocrinus vesperalis (sp. nov.). Plate 1, figs. 11 and 12.

Body subglobose, the sides and outer portion of the base continuously convex; the base having a deep, sharply defined, five-sided pit which contains the whole of the five basal pieces, and also the sharply inflexed inner ends of the five subradial pieces; the latter pieces moderately large, but not much larger than some of the radials and interradials; first radial pieces varying a little in size in the different rays. the larger ones nearly or quite as large as the subradial; second radials much smaller than the first, and the third radials still much smaller than the second, the difference in size being greater in their vertical than in their transverse diameter. The third radial in each ray, which is very narrow vertically, supports two brachial pieces, and they in turn each support another brachial piece, beyond which the structure is unknown; interradial pieces up to a line with the center of the arm bases, three for four of the internadial spaces, and four for that of the anal, side; the first or lower interradials are of about equal size in each of the spaces, and a little larger than the two next above; dome moderately convex, prominent opposite the arms and somewhat depressed between them, composed of numerous small pieces; proboscis subcentral, its length unknown. All the pieces of the body, except those of the

base, are slightly tunid, their surfaces being rugose or wrinkled, and in some if not all cases marked by obscure lines which radiate from the center of each piece in groups of threes, and become continuous with similar lines on adjoining pieces.

Height from the base of the body to the base of the proboscis, 12 millimeters; breadth of the same, 16 millimeters.

Although this species serves as a very suggestive link between the crinoidal fauna of the Upper Coal Measures and that of the Subcarboniferous, especially that of the Burlington limestone division of that series, it differs too much specifically from any described form embraced by that genus to need detailed comparisons.

Position and locality.—Upper Coal Measure, thirty miles west of Humboldt, Kansas. See introductory remarks,

Genus Archæocidaris, McCoy.

Archæocidaris dininnii. Plate 1, figs. 13, 14, and 15.

Principal spines fusiform, moderately strong, 50 or 60 millimeters long, the greatest diameter being about the middle, which is there about 5 millimeters. The diameter of the basal ring of such a specimen is about 3½ millimeters, and the short neck or plain space above it is scarcely 2½ millimeters in thickness. Above the short plain neck the whole spine is studded with irregularly disposed spinules, 1 to 2 millimeters in length, which stand out at nearly right angles with the axis of the spine, except near its point, where they are directed upward. The spinules are usually more numerous and stronger upon the lower portion of the spine than elsewhere, and upon the middle portion of the large spines they are sometimes obsolete, apparently from some other cause than accidental removal. The smaller spines are often not so thickly studded with spinules as the larger ones, and they are usually more slender or less fusiform than the larger; and some of them seem to have been without a basal ring.

A marked peculiarity of this species is the abundance of spinules upon the spine, especially its lower portion, and the general position of most of them at nearly right angles to its axis.

Position and locality.—Upper Coal Measures, near Teeumseh, Nebraska, whence it was sent with other Upper Coal Measure fossils by Mr. Frank M. Dininny, in whose honor the specific name is given. This species has also been recognized by me in rocks of that formation in other portions of Nebraska and also in Western Iowa.

Washington, November 8, 1879.



EXPLANATION OF PLATE 1.

ACERVULARIA ADJUNCTIVA.

Fig. 1, a small cluster of corallites, natural size. Fig. 2, transverse section of the same. Fig. 3, vertical section of a single corallite.

LECYTHOCRINUS OLLICULEFORMIS.

. Fig. 4, side view of body enlarged to $1\frac{1}{2}$ diameters. Fig. 5, diagram of the same, in the same proportions.

ERISOCRINUS PLANUS.

Fig. 5, basal view of body, natural size. Fig. 7, view of oval side of the same. Fig. 8, similar view of the Poterioerinus hemisphericus Shumard, for comparison.

CYATHOCRINUS SHILLARIVUS.

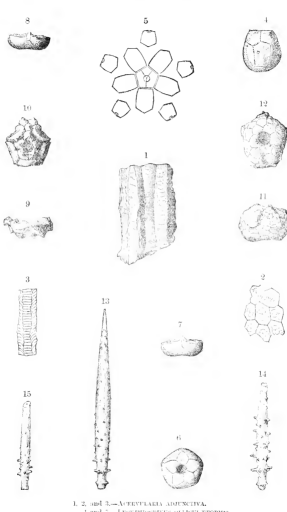
Fig. 9, side view of calyx, natural size. Fig. 10, basal view of the same.

RHODOCRINUS VESPERALIS.

· Fig. 11, side view of the body, natural size. Fig. 12, basal view of the same.

ARCHLEOCIDARIS DININNII.

Figs. 13, 14, and 15, views of different spines.



1 and 5.—Lectificering olliculeforms, 5 and 7.—Russcening flanus, s.—Poteriochnus hemishhericus, 9 and 16.—Cyathochnus stillativus, 11 and 12.—Rugodochnus vusteralis, 14, and 15.—Archeocharis dunnal.

A STUDY OF THE TRUNK-FISHES (OSTRACIONTIDÆ), WITH NOTES UPON THE AMERICAN SPECIES OF THE FAMILY.

By G. BROWN GOODE.

The fishes of the order *Plectognathi* have afforded a knotty problem to writers on systematic ichthyology. Many genera have been established, and, between them, the several species have been buffeted to and fro until their synonymy is tangled like a spider's web. The following historical sketch of the progress of opinion in the classification of the Ostracionts was drawn up as an aid in determining what generic names should be used for the common West Indian forms.

Artedi and Linnaeus were acquainted only with those which have the carapace closed behind the anal fin, now included by Günther in the subgenus Ostracion. The first of the other type, with carapace open behind the anal fin, was described by Houttuyn in 1782,* and again by Thunberg, under another name, eight years subsequently.† Schneider, Shaw, Lacépède, and their contemporaries recognized only the old genus, and it was not until 1838 that Dr. Gray separated certain species under the name Aracana.‡

Lacépède was the first to propose a division of the genus Ostracion, though he did not advocate the use of names for his subgenera, nor indeed propose any. His divisions were based upon the arrangement of the spines on the carapace, as given below. He knew no representatives of the Aracana type.

FIRST SUBGENUS.

No spines before the eyes nor under the tail.

- 1. L'OSTRACION TRIANGULAIRE (= 0, triqueter),
- 2. L'OSTRACION MAILLÉ (= 0, triqueter).
- 3. L'OSTRACION POINTILLÉ (= 0. punctatus).
- 4. L'OSTRACION QUATRE-TUBERCULES (affinities unknown).
- 5. L'ostracion museau-allongé (= θ . cubicus).
- 6. L'OSTRACION DEUX-TUBERCULES (= 0. cubicus),
- 7. L'OSTRACION MOUCHETÉ (= 0 cubicus).
- 8. L'OSTRACION BOSSU (= 0, nusus).

SECOND SUBGENUS.

Spines in front of the eyes but none under the tail.

9. L'ostracion trois-aiguillons (mythical?).

^{*1702.} HOUTTUYN, M. Beschrijving van Eenige Japansche Visschen en andere Zeeschepselen. < Verhand. d. Holland. Maatsch. Wetenschappen, Haarlem, xx, 2, 1782, pp. 311-350. Ostracion acuteatus, p. 346.

^{†1790.} THUNBERG, C. P. Beskrifning på tvänne fiskar infrån Japan <. Vetenskaps Acad. Nya. Handl. xi, 1790, p. 105 +. Ostrucion hexagonus, p. 107.

^{‡ 1838.} Gray, J. E. < Ann. Nat. Hist. 1, p. 110.

THIRD SUBGENUS.

Spines under the tail but none in front of the eyes.

- L'OSTRACION TRIGONE (= 0. trigonus).
- 11. L'OSTRACION DOUBLE-AIGUILLON (= 0. bicaudalis).

FOURTH SUBGENUS.

Spines in front of the eyes and under the tail.

- 12. L'OSTRACION QUATRE-AIGUILLONS (= 0. quadricornis).
- L'OSTRACION LISTER (= 0. quadricoruis).
- 14. L'OSTRACION QUADRANGULAIRE (= 0, cornutum).
- 15. L'ostracion dromadaire (= 0. turritus).

The next attempt at a subdivision was by Swainson in 1839,* and was based entirely upon the shape of the carapace. The peculiar features of this arrangement can most easily be shown by quoting in full from the preliminary synopsis (p. 194).

- 1. Sub-family Ostracine. Body mailed with angular plates.
- Ostracion, *Body quadrangular, destitute of spines.

Tetrosomus. Body quadrangular; spines on the back and belly.

*Body triangular.

Platycanthus. Body with several flattened bony obtuse spines.

Lactophrys. Front and vent with two horn-like, acute spines.

Rhinesomns. Body without spines, often scored as in the Balistina.

In the main body of the "Classification of Fishes, etc." (pp. 323-324), the definitions of genera and subgenera were expanded as follows:

I. Sub-fam. Ostracin.e.

Body smooth, quadrangular in the typical and triangular in the aberrant groups, covered by angulated bony plates, soldered at their sutures; dorsal fin one; no ventral fin: caudal rounded.

Ostración, Linn. Body quadrangular; destitute of spinal processes.

O. cubicus, Bloch. pl. 137. nasus, Ib. pl. 138.

Tetrosomus, Sw. Body quadrangular; armed with spines on the back and belly.

T. turritus, Bl. pl. 136.

Lactophrys, Sw. (fig. 102). Body triangular, armed with strong spines, curved backward just before the anal fin, and generally with two others, resembling horns.

L. trigonus, Bl. pl. 135. bicandalis, Ib. 132. cornutus, Bl. 133. quadricornis, Ib. 134.

Rhinesomus, Sw. Body triangular, entirely destitute of spines, and often scored or reticulated as in Balistes.

R. triqueter, Bloch, pl. 130. concatenatus, Ib. pl. 131.

Platycantlens, Sw. (Acarana, Gray). Compressed, subtriangular, with broad obtuse plates or spines scattered over the body and eyes.

P. auratus, Shaw. Nat. Miss. pl. 338.

It would be interesting to know what relations are indicated by the different kinds of type employed by the author. But for the direct

^{*1839.} SWAINSON, WILLIAM. The Natural History | of | Fishes, Amphibians, and Reptiles | or | Monocardian Animals. | By William Swainson, F. R. S., F. L. S., &c., &c. | ——— | in two volumes. | ——— | Vol. I (II). (Vignette.) | London: | Printed for Longman, Orme, Brown, Green, and Longmans, Paternoster Row, | and John Taylor, Upper Gower St., | 1839. Vol. ii, pp. 193, 323.

statement of a quadrangular character for Tetrosomus it would appear certain that the three following divisions were intended as subgenera, subordinated to Tetrosomus. As it is, it seems to be more than probable that an omission was made by the author, and that the diagnosis should read "triangular or quadrangular," for the species chosen as type of Tetrosomus is in fact pentagonal. This, however, would throw out Rhinesomus and certain species in Lactophrys. Be this as it may, we have no right to guess at the real meaning of the author; these divisions are treated as genera in every particular except that their names are in italics instead of capitals, and as genera they must be quoted, charging discrepancies to the account of carelessness and bad workmanship.

In 1855 the group underwent another revision at the hands of Dr. Kanp.* Besides forming several new subgenera for the Acarana-like forms he made a complete redistribution of the species among the genera. Regarding the triangular species as types of the genus Ostracion of Linnaus he proposed a new generic name, Cibotion, for Ostracion as limited by Swainson, and in this group placed O. tuberculatus, O. cubicus, O. punctatus, O. argus, O. cyanurus, and O. Sebac. In "Latophrys, Swains. (part)," he placed O. cornutus, O. fornasini, and O. diaphanus, all species with spinous, four-ridged carapaces, while in "Ostrucion, Linn. (part), Kaup," which he regarded as equivalent to Rhinosomus and Tetrasomus, Swains., he placed all the triangular species, which he diyided into five sections: "a. Without long spines over the eyes and on the edges of the body"-O. triqueter. "b. With spines near the analfin"—(). bicaudalis, O. trigonus, and O. oriceps (= O. trigonus). With spines over the eyes and on the edge of the carapace"—O. quadricornis. "d. With 2-3 short spines on the elevated dorsal ridge, short spines over the eye and upon the edges of the very broad carapace, diminishing with age to weak points"—O. concatenatus. strongly quadrangular body and much elevated back, provided with a strong spine; spines over the eyes and on the lower edges of the carapace."-O. gibbosus.

In the following year a fresh revision was undertaken by Prof. H. Hollard, of the Faculty of Sciences at Poitiers,† who reassembled in the one genus, Ostraciou, all the species with a post-abdominal bridge to the carapace, retaining for the others the name Aracana, Gray. In this usage he is followed by Dr. Bleeker in his later publication, though he freely admits that earlier in his career as an ichthyologist, impressed like his predecessors by the diversified forms of the known species of Ostracionts, he was inclined to believe that many genera could be distinguished among them. "But," he continues, "in searching for characters which should define them satisfactorily, I discovered that I could

^{*} Op. cit., pp. 214-221.

^{†1853.} Hollard, II. Monographie de la Famille des Ostracionides. < Annales des Sciences Naturelles, 4º ser. Zool. vii, 1857, pp. 121-170.

find none." Bleeker admits three genera, Ostracion, Aracana, and Centaurus, the latter founded on a grotesque form known to ichthyologists only from a drawing of a very young individual made by Dr. Hooker. Ostracion is divided by Bleeker into subgenera as follows:

Ostracion, Art. = Tetrosomus, Swns. = Rhinesomus, Swns. = Latophrys, Swns. = Cibotion, Kp.

Pyxis postice integra basin pinnae dorsalis et analis includens, medio inferne plana non carinata. Pinna dorsalis. Pinna caudalis radiis $10 \ (1 \mid 8 \mid 1)$. Spec. typ. $Ostracion\ tetragonus$, L.

Subgemus Ostracion, Art. Pyxis tetragona, trigona vel pentagona, anacantha. Spec. typ. Ostracion tetragonus, L.

Subgemus Latophrys, Swns. Pyxis trigona vel pentagona, utroque latere carina ventrali postice spina armata. Sp. typ. Ostracion trigonus, L.

Subgemus Tetrosomus, Swins. Pyxis trigona vel pentagona orbitis, crista dorsali mediana carinisque ventralibus acauthophora, spinis orbitalibus sursum nec antrorsum directis, ventralibus pluribus. Spec. typ. Ostracion turribus, Forsk.

Sabgenus Acanthostracion, Blkr. Pyxis trigona, pentagona, vel tetragona orbita carinaque ventrali postice acanthophora, spinis orbitalibus autrorsum directis. Spectyp. Ostracion quadricornis, L.*

These divisions correspond very closely to those of Lacépède already referred to; Ostracion being equivalent to section 1, Latophrys to section 3, while section 4 is about equally divided between Tetrosomus and Acanthostracion.

Dr. Günther,† like Hollard and Bleeker, considers the typical Ostracious to be embraced within the limits of one natural genus, and even includes those with carapace open behind the anal fin. Such, at least, is his course in the generic diagnosis of Ostracion, though he actually adopts the name Aracana as if it represented a true genus, and enumerates the species under a separate series of numbers.

In arranging the species of *Ostracion* he adheres rather to the method of Swainson than of Lacépède, considering the shape of the carapace to be the most convenient basis of classification. His divisions are as follows:

- I. Carapace three ridged.
- 11. Carapace four or five ridged, without spines.
- 111. Carapace four ridged with spines.

The third division corresponds exactly to Swainson's *Tetrosomus*, if his diagnosis be accepted without change, the second division to Swainson's *Ostracion* and Kanp's *Cibotion*, the first division to the three last subgenera (?) of Swainson, which he probably meant to subordinate to a third genus which he neglected to name.

The usage of American authors has been various. Storer, although he described his Holmes' Hole specimen under the name Ostracion Yalei, accepted in his "Synopsis" the names Khinesomus triqueter and Lactophrys sexecoruis.

^{*} Atlas ichthyologique, v, 1805, pp. 27-28.

⁺ Catalogue of the Fishes in the British Museum, viii, 1870, p. 256.

Professor Gill, in 1873, catalogued the east coast species as Lactophrys triaonus.*

Poev, in his "Synopsis Piscium Cubensium," follows the lead of Bleeker, accepting his subgenera though not bracketing them into the middle of the binomial names as was the practice of the Dutch zoologist. In a later work, the "Enumeratio Piscium Cubensium," he adopts the genera Ostracion, Acanthostracion, and Lactophrus. Jordan uses the name Lactophrys quadricornis, accepting provisionally Swainson's arrangement.

After studying the group, as represented in the collections of the National Museum, I am unable to recognize any characters sufficiently persistent to serve in dividing the typical Ostracions into genera. most dissimilar forms are connected by others, intermediate in character, and a series of specimens in various stages of growth of a single species like O. quadricornis or O. concatenatus shows great age-variation both in shape of carapace and in size and distribution of spines.

As has been remarked, Lacépède and Bleeker regarded the position of the spines as the most reliable character for classification.

Hollard sums up his observations on the specimens in the Paris Museum as follows:

"The diversity of species at a first glance appears greater than it is in reality; at least it is easy to reduce them to a small number of typi-The true types are those based upon form. The absence, the presence, and the number of the spines, large or small, with which many of the Ostracionts are provided, afford characters of very secondary and simply specific value. These spines in fact are present or absent without regard to more important characters. * * * They should be subordinated to other differences between which no known examples form connecting links,"t

Kaup and Swainson, on the other hand, adopted the form of the earapace as the most important character. This was considered by Hollard as of but little value for generic diagnosis, and by Bleeker is disposed of most summarily. "The triangular or quadrangular form of the body," he remarks, "appears to have no real value (for the separation of genera) since it depends simply upon the greater or less convexity or elevation of the dorsal plane of the carapace. If, for example, we place an Ostracion triqueter, L., by the side of an Ostracion tetragonus, L. (= 0. cubicus), we have before us two well-marked types, one with a triangular the other with a quadrangular carapace (Ostracion, Kaup, and Cibotion, Kaup). But if between these two extremes we place an Ostracion guineensis, Blkr., and an Ostracion nasus, Bl., we cannot decide whether we are dealing with a triangular or quadrangular form, for the dorsal surface is elevated in the shape of a roof, presenting two faces which descend from a central crest to unite at an obtuse angle with the

^{*}Rep. U. S. Com, Fisheries, part i, p. 793.

[†] Repertorio Fisico-Natural de Isla de Cube, ii, 1838, pp. 439-442.

[‡] Annales des Sciences Naturelles, vii, p. 140,

lateral walls of the carapace. It is evident, from the study of these transitions, that the form of the carapace cannot furnish a certain basis for the establishment of distinct genera.

"The character of the spines has, however, a greater value than that of the form of the carapace. Although it be true that spines do not occur exclusively upon this or that form of carapace, since there are triangular trunk-fishes without spines, others armed with frontal and anal spines, and others with anal spines alone, while there are also quadrangular ones, spineless, or armed on the forehead and beneath the tail, still there may be observed a certain consistency in their arrangement as regards their position, their form, their number, and their direction. But this constancy does not extend to their persistency since some spines, or indeed all of them, are absorbed and disappear entirely in adult individuals of certain species. In this manner all the spines disappear with age in Ostracion concatenatus, and if one were disposed to see generic characters in its arming, three genera might be founded upon Ostracion stellifer, Bl., Schn. (in which the forehead, the dorsal keel, and the ventral ridge are spinous), Ostracion bicuspis, Blum., figured by A. Smith (which has only dorsal and ventral spines), and Ostracion concatenatus, Bl. (which has the carapace entirely spineless). In reality these species are merely nominal; Ostracion stellatus and Ostracion bicuspis being young individuals of the species of which O. concatenatus is the adult. In one other species, Ostracion cornutus, Linn. (not Bloch), the spines in the middle of the lateral dorsal ridge, and those on the ventral ridge, decrease with age, and in the adult finally disappear. In other species the spines are much more constant, but their proportions, very different in accordance with the age of the individual, render it sufficiently evident that they afford a character of very doubtful 1 should, however, note the fact that there is no known example of an Ostracion with horizontal frontal and anal spines in which these spines disappear in adult age."

As has already been stated, the subgenera adopted by Bleeker are founded solely upon the number and position of the spines. In Tetrosomus he places one pentagonal species, but in Acanthostracion and Ostracion he includes triagonal, tetragonal, and pentagonal forms without discrimination. Notwithstanding the strong grounds taken by him in regard to the importance of the shape of the carapace it seems to afford the most reliable guide in an arrangement of the species of this genus. An arrangement with reference to the position of the spines produces some incongruous results, while the other plan harmonizes to a great extent with all structural features as well as with the geographical distribution of the group. Hollard remarked that the serial gradation of the species was of great interest, but he did not work it out with the care which might have been expected. I have endeavored to indicate what seems to me to be a natural series, from the triagonal spineless form through the pentagonal form, provided with many spines, to the tetragonal spineless form at the other extreme.

Serial arrangement of the species of Ostracion.

- IV. a. Form subtriagonal, approaching to pentagonal, the posterior extension of the orbital crest being more pronounced than in III. Frontal spines small, vertical, frequently double, two small spines upon the dorsal ridge and two on each ventral keel, all the spines obsolescent with age.... O. concatenatus.
 - b. (A side-shoot from a.) Like the last, but with all characters exaggerated and more persistent, the dorsal spine single and high, the spines on each lateral keel four in number.
 - $O.\ turritus$ (by Günther considered to be probably identical with $O.\ concatenatus$).
- V. a. Form subtetragonal, approaching pentagonal, but with a dorsal surface clearly defined, though the affinity to the triagonal forms is indicated by a pronounced elevation of the dorsun, surmounted by a high spine. Frontal spines horizontal, stronger. The fullness of the anterior part of the body observed in the forms already studied is suggested by a bulging of the ventral surfaceO. Formasini, O. cornulus, Linn. = O. diaphanus, Schm.
 In O. diaphanus the dorsal surface is flatter than in O. Fornasini, but there are small spines on the dorsal and ventral keels, obsolescent in age, which
 - suggest the preceding form. The two forms together, or an average between them, form a needed link in the series.

 b. (A side-shoot with great development of frontal and ventral spines.) Forms similar to the last but approximating still more closely to the tetragonal,
 - similar to the last but approximating still more closely to the tetragonal, particularly in adult age; without dorsal spine, though with a trace of its presence in an elevated dorsal ridge. Horizontal spines very prominent.

 O. arcus, Selm. = O. coruntus, Bloch.
 - VI. Form tetragonal, spincless, similar to the last, but with squarer angles. "A more or less sharp protuberance in front of the dorsal fin, from which several pointed lines radiate." Horizontal spines absent. This is the transition from the subpentagonal and subtetragonal to the truly tetragonal forms.

O, ornatus.

VII. a. Form tetragonal, spincless, similar to the last, but with lower though still very distinct dorsal ridge. A trace of rostral prominence........O. nasus. b. (Side-shoot from a.) Similar to a, but with prominent rostral hump.

O. rhiuorhynchus.

Such is the continuity of the gradation in this series that it is almost impossible to distribute the species into subgenera, though the extreme forms would be considered by many writers as belonging to well-marked genera were the intermediate forms not known. The transition is perfect, without a break from O. triqueter to O. Renardi and O. solorensis. Even the size, abundance, and distribution of the spines are seen to be correlated to the shape of the body, for these are to be regarded, as

was suggested by Hollard, merely as exaggerations of the crests and ridges which define the lateral, dorsal, and ventral surfaces of the carapace, occurring in those parts of the body and in that part of the above series where these crests and ridges are most emphasized, and their absence coinciding with the absence of prominent lines of demarcation. They are most numerous in the middle portion of the above series, in the forms transitional between the triagonal and tetragonal sections of the genus, and are alike also at both extremes.

The geographical distribution of the species is interesting in the light of this gradation. The triagonal forms (I and II) occur only in the West Indies. The next in order (III) occur not only in the West Indies but in the southeastern Atlantic. The subtriagonal form (IV) is represented in the southeastern Atlantic (at the Cape of Good Hope), in the western Pacific (China), in Australia and the East Indian Archipelago. The subtetragonal forms (V) are represented in the Indian Ocean, west to the Cape of Good Hope, in Japan and Australia, and in the East Indian Archipelago, while the tetragonal forms (VI, VII, and VIII) almost exclusively in the Indian Archipelago and the Indian Ocean.

There is no dearth of names for the sections of this group, but as has been remarked, it is impossible to assign them or subdivide the genus by any but arbitrary methods.

Swainson's Ostracion corresponds to Divisions VI, VII, and VIII; his Tetrosomus to Divisions IV and V, although he assigns O. cornutus to the following genus; his Lactophrys to Divisions II and III, and his Rhinesomus to Division I.

Kaup's Ostracion would include Divisions I, II, III, and IV; his Lactophrys, Division V; and his Cibotion, Divisions VI, VII, and VIII. Bleeker's Ostracion includes I, VI, VII, and VIII; his Tetrosomns, IV; his Acanthostracion, II, III, and V.

Dr. Bleeker by assuming Division V, instead of Division I, as one extreme of the series, made his division of the group into subgenera more plausible. This arrangement does not, however, allow as complete a gradation of form.

SUBORDER OSTRACODERMI,* GILL.

Synonym as family name.

- Schrodermes, Cuvier, Regne Animal. 1st ed. ii, 1817, p. 153; 2d. ed. ii, 1829, p. 375.
- Sclerodermi, GÜNTHER, Cat. Fish. Brit. Mus. viii, 1870, p. 207. (Synonym as sub-ordinal name.)
- Sclerodermes, Hollard, Ann. Sci. Nat. (4) xiii, 1860, p. 31.

Synonyms as ordinal names.

^{*}The synonymy of this suborder is in substance quoted from Gill. MS.

- = Ostraciores, Bleeker, Enum. Sp. Pisc. Archip, Indico, xiv. 1859. Atlas Ichthyologique, v. 1865, p. 25.
- = Ostracodermi, Gill, Arrangement of the Families of the Fishes, 1872 (November). pp. xii, i.
- = Cataphracti, Fitzinger, Sitzungsb. k. Akad. Wiss. (Wien), lxvii, Abth. 1, 1873, p. 47.

Family OSTRACIONTIDÆ.

Ostracidi, Rafinesoue, Indice d'Ittiolog, Siciliana, 1810, p. 39 (Gill),

Ostracidia, Rafinesque, Analyse de la Nature, 1815 (as subfamily, fide Gill).

Subfam, Ostraciuw, Swainson, Nat. Hist. Fish. Amphib. and Rept. 1839, ii, pp. 194, 323.

Ostraciontini, Bonaparte, Nuovi Annali d. Sci. Nat. ii, 1838, p. 131; iv, 1840, p. 186 (as subfamily, fide Gill); NARDO, l. c. inf. p. 71.

Ostraciontida, Nardo, Atti Congressi Scienz, Ital, rac, et ord, i (1842), 1844, p. 70 (Gill). Ostraciones, Bleeker, Bijdrage, Balist, en Ostraciones van den Ind. Archip, 1852, pp.

(Family) Ostraciontida, Gill, Arrangement of the Families of Fishes, 1872, p. 1.

(Family) Ostracionida, Kaup, Archiv für Naturgeschichte, 1855, pp. 215-221.

Famille des Ostracionides, Hollard, Annales des Sciences Naturelles, vii, 1856, pp. 121-170, pl. xiii.

Familia Ostracionoidei, Bleeker, "Enum. sp. Pisc. Archipel. Ind. xiv, 1859;" Atlas Ichthyologique, v, 1865, pp. 24-42, ppl. cci-cciv.

Group Ostraciontina, GUNTHER, Catalogue of the Fishes in the British Museum, viii, 1870, pp. 255-268.

Ostraciida, Cope, Proc. Amer. Assoc. Adv. Sci. xx, 1872, p. 340; Goode, Cat. Fish Bermudas, 1876, p. 53 (name only); GILL, Bibliog, Fish Pacific Coast (unpublished). Ostraciontes, Fitzinger, I.e. sud.

DIAGNOSIS OF FAMILY.

Plectognath fishes with short, angular bodies, covered by a modified integument consisting of numerous closely juxtaposed polygonal osseous plates. Caudal peduncle, bases of fins, and snout covered with flexible skin. Maxillary and intermaxillary bones anchylosed. A single row of short teeth in each jaw. A single dorsal fin opposite the anal; no ventrals. Vertebræ 14, the first 9 elongate. No ribs.

SYNOPSIS OF GENERA.

Carapace forming a continuous bridge behind anal fin, ventral surface acarinate, caudal with 10 rays.... Ostracion (Art.) Linn. Carapace open behind anal fin, ventral surface carinate, caudal with 11 rays or more. Aracana, Gray.

GENUS OSTRACION.

> Ostracion, Artedi, Gen. Pise. 1738, p. 55,

= Ostraciones polyodontes, Artedi, l. c.

= Ostracion, Linn.eus, Syst. Nat. ed. x, 1758, 1, p. 330; ed. xii, 1766, p. 407.

Les Ostracions, LACÉPÈDE.

Les Coffres (Ostracion L.), Cuvier, Règne Animal. ed. 1, 1817, p. 154; ed. ii, 1829, p. 375. Ostraciou, Gray, Annal. Nat. Hist. 1, 1838, p. 110.

Ostracion + Tetrosomus + Lactophrys + Rhinesomus, SWAINSON, Nat. Hist. Fish. Amphib. and Rept. 1839, ii, pp. 193-194, 323-324.

Ostracion, Bleeker, Verhandelingen van het Bataviasch Genootschap van Kunsten en Wetenschapen, xxiv, 1852, Bijdrage tot de Kennis der Balistini en Ostraciones van den Indische Archipel. p. 28; Atlas Ichthyologique, v, 1865, pp. 25-42. Ostracioa + Cibotion + Latophrys, KAUP, Arch. für Naturgeschichte, 1855, pp. 215-219. Ostracion (— Aracana), GÜNTHER, Cat. Fish Brit, Mus. viii, 1870.

Ostracion, Poey, Rep. Fis. Nat. Cuba, ii, 1858, pp. 439-442.

Ostracion, Hollard, Annales des Sciences Naturelles, vi, 1856, p. 140.

Ostracion + Lactophrys + Acanthostracion + Rhinesomus + &c., Poex, Enum. Pis. Cubens. 1876, pp. 174–176.

DIAGNOSIS OF GENUS.

Ostracionts with triagonal, tetragonal, or pentagonal carapaces, the ventral surface always flat or concave, acarinate. Carapace continuous behind anal fin. Ventral spines always associated with frontal spines, if the latter are present. Dorsal fin with 9, occasionally 10 rays. Candal fin with 10 $(1 \mid 8 \mid 1)$ rays.*

As limited by Linnaus in the tenth edition of the Systema Naturæ the diagnosis stood as follows:

164. OSTRACION Caput: Dentes nirinque 10 porrecti, teretes, obtusiusculi Apertura Corpus osse integro obtectum. Pinna ventrales nulla.

Habitat.—Tropical and temperate seas, the triagonal species confined to the western Atlantic.

SYNOPSIS OF AMERICAN SPECIES.

Carapace triagonal.

Carapace spineless	O. TRIQUETER, L.
Carapace with ventral spines—	
* continuous behind dorsal	. O. BICAUDALIS, L.
**open behind dorsal	O. TRIGONUS, L.

Carapace with ventral and frontal spines—

*dorsal spine not present in adult age, seldom in young.....O. QUADRICORNIS, L.

*dorsal spine persistent............O. QUADRICORNIS subsp. NOTACANTHUS.

($\dot{}$) dorsal spine large, associated with four or more ventral spines.

O. Turritus, Forsk., L.)

XXXIX. OSTRACION.

Membrana Branchiostega nulla.

Figura Corporis insolens, nempe vel globosa seu spherica, vel subrotunda, vel ovata seu oblongo rotunda, vel oblongo quadrangulata, vel conica fere. Cutis dura sepe spinis sea aenleis magnis vel in toto corpere, vel in aliqua cius parte, armata; interdum vero glabra.

Piinnæ Ventrales desunt Numerus Pinuarum quinarius, nempe duae Pectorales sen laterales; una dorsi; una Ani una Candae.

Os exignum: Dentes magni. Oculi cute commune tecti.

Foramina narium utrinque duo ante oculos Labia reductabilia dentes ad partem tegunt.

 $^{^{\}ast}$ The following is as nearly as possible a fac-simile of the original generic description of $\Lambda {\rm rtedi}$:

Carapace tetragonal.

NOTES ON AMERICAN SPECIES.

OSTRACION TRIQUETER, Linu.

Ostracion triqueter, Linneus, Syst. Nat. ed. x, 1758, 1, p. 330, No. 1, ed. xii, 1766, 1, p. 407.—Bloch, Ichthyologie, iv. 1787, p. 106, taf. exxx.—Gmelin, Linn. Syst. Nat. i, 1788, p. 1441.—LACÉPÈDE, Hist. Nat. Poiss. etc., i, 1798, p. 444; ed. ii, 1819, ii, p. 331, pl. xiv, fig. i.—Schneider, Bloch, Syst. Ichth. 1801, p. 498.—Shaw, Gen, Zool. v, 1804, p. 420.—Cuvier, Règne Animal, ed. i, 1817, p. 154; ed. ii, 1829, ii, p. 376, note.—Müller & Groschel in Schomburgk's Hist. Barbados, 1848, p. 677.—KAUP, Arch. für Naturg, 1855, p. 217.—Hollard, Ann. Sci. Nat. vii, 1856, p. 154.—Bleeker, Atl. Ichth. v, 1865, p. 26.—Günther, Cat. Fish Brit, Mus. viii, 1870, p. 256.

Ostracion triquetrum, Poey, Mem. Sob. Hist. Nat. Cuba, ii, 1861, p. 361; Rep. Fis. Nat. Cuba, ii, 1868, p. 442; Enum. Pisc. Cubens. 1876, p. 176.

Ostracium triquetrum, Cope, Trans. Am. Phil. Soc. 1270, p. 475.—Goode, Cat. Fish Bermudas, 1876, p. 23; Amer. Journ. Sci. and Arts, 1877 (Oct.), p. 290.

Rhinesomus triqueter, Swainson, Nat. Hist. Fish. Rept. and Amphib. 1839, ii, p. 323. Piscis triangularis ex toto cornibus carens, Lister in App. Willighby Hist. Pisc. 1686, p. 20.—RAY, Syn. Method. Pisc. p. 45, No. 9.

Ostracion triangulus, tuberculis exiguis innumeris, aculeis carens, Artedi, Gen. Pisc. 1738, p. 57, No. 10; Syn. Pisc. 1738, p. 85, No. 14.

Ostración polyodon inermis triqueter, LINN.EUS, Mus. Adolphi Frederici, i, 1754, p. 60. L'Ostracion maillé, LACÉPÈDE, l. c.

Cuckold, Bermudas.

Chapin, Cuba.

Drunken-fish, Trunk fish, Plate-fish, or Fair Maid, Barbados.

DISTRIBUTION.

Bermudas (Goode). Jamaica (Günther). Cavenne (Günther). Cuba (Poey). Gulf of Mexico (Hollard). Bahia (Castelnau). St. Martins (Cope).

Tortugas (National Museum). Trinidad (Giinther). Barbados (Schomburgk). St. Croix (Cope). Mexico (Hollard). Brazil (Cope). Vera Cruz (Cope).

Ostracions with triagonal carapace, without spines. Height slightly greater than half the length of the body without the caudal, breadth equal to half the length of the body in adults, greater in young. Ventral surface of carapace convex anteriorly, concave posteriorly. elevated compressed, sides joining at an angle of about thirty degrees. Carapace continuous behind dorsal fin. Head contained three times in length of body. Interorbital space concave. Upper surface of snout concave. Diameter of eve contained eight to nine times in total length, four to four and one-half in height of side.

Teeth long, spike-like, eight to ten in upper jaw; eight to ten in lower

Scales of the sides hexagonal, in young with strice radiating from

centre to angles of each scale, in adult armed simply with tubercles, nine to ten, in longitudinal series from gill-opening to tail, eight in median line of ventral surface, eight between ventral keel and angle of back. Posterior dorsal scute unarmed.

Branchial aperture oblique, its length greater than the diameter of the eye, descending before the base of the pectoral. Fins obtusely rounded. Pectoral equaling in length. Caudal of moderate length and rounded.

Radial formula D. 10, A. 10, P. 12.

Color: The color of living individuals is thus recorded in my Bermuda note-book:—"Dark-brown, thickly studded with circular spots of yellowish white, each about two lines in diameter; the position of these spots appears to have no relation to the shape of the plates of the carapace. Ventral surface lighter and spotless. The epidermis is often abraded leaving the shell uniform tawny-white. The lips, bases of the fins, and tail-stem are brown like the ground color of the body." In dried specimens the epidermis dries and loses its color, and the shell shows through with a lighter shade. Günther states that the lips, roots of the fins, root of the tail, and tip of the caudal are black. This I have not observed.

The largest individuals seen by me measured about 265 millimetres in length, but these were quite unusual in size.

The Cuckold is common throughout the West Indies, and has been found south to Bahia, while, to the north, it is carried by the Gulf Stream as far as the Bermudas. Its limits of distribution are more closely restricted to the Caribbean Sea and the neighboring waters than those of any other species in the genus.

It is recorded that the crew of Columbus, on their first voyage, in 1492, while at anchor on the coast of Cuba, captured a fish which "was like a swine, all covered with a very hard skin, no part whereof was soft but the tail," which was probably one of the Ostracions.

Little can be said in reference to its habits, except that it is sluggish and lives close to the bottom, where it probably feeds upon hydroids ascidians, and other soft-bodied animals. This is somewhat conjectural for no one has ever taken the pains to examine the stomach contents of any member of the genus, but it is not very hazardous to make this surmise, for the sluggish movements of the Trunk-fish would not permit it to pursue active living prey, while its small, weak teeth are thoroughly unsuitable for feeding upon shells and barnacles.

The method of locomotion in this and other members of the genus Ostracion is very peculiar. When in Bermuda, in 1872, I had two of them for a time in my aquarium, and had an excellent opportunity of observing the movements of their fins.

The rigid shell prevents any flexure of the body, the only parts with power of independent motion being the lips, the dorsal and anal fins, and the stem of the tail. These protrude through openings in the carapace, and the bases of the fins as well as the lips are encased in touch skin, leathery and flexible. Even the gill-openings are incapable of independent motion, for they are only straight, narrow, vertical slits in the carapace just in front of the pectoral fins.

The sinnous muscular movement of the posterior half or two-thirds of the body, which plays so important a part in the movement of the ordinary fish, is of course impossible, and the rotary, sculling motion so noticeable in the caudal fin of a fish, like a minnow or a trout, seems equally unknown. The power of propulsion appears to be vested chiefly in the dorsal and anal fins. These are broad and round, provided apparently with strong muscles, and the anal is placed almost directly beneath the dorsal. When the fish moves it is solely by the effect of a strong, slow, regular half-rotary movement of these two vertical fins, much resembling that of the screw-wheel of a propeller-engine. The caudal fin is kept vertical, and, moved from side to side, plays the part of a rudder, except when needed for an unusually rapid movement, and then it adds its strength with long, strenuous side-strokes. There are no ventral fins, nor do they seem to be needed, for the fish is balanced upon its centre of gravity and well under the control of its propulsive fins. The pectorals probably perform a certain part in balancing, but seem to be most useful in keeping up a circulating current through the gill-apertures.

Their movements are sluggish, and they do not seem to require a rapid aeration of the blood, for I have known them to live for two or three hours out of water, and when restored seem none the worse for the change of element, save that for a time they were prevented from sinking to the bottom by the air which they had swallowed and which

kept them awkwardly suspended at the surface.

I have rarely seen them swimming among the reefs. They appear to spend most of the time resting on the bottom, on the broad nether surface of the carapace. They never take the hook, but often enter the fish-pots set at a depth of two to ten fathoms.

No one has been so fortunate as to observe the breeding habits of the Ostracions; even the time of spawning is unknown.

In the Bermudas they are sometimes eaten, though not held in high estimation. I was unable to learn that evil effects ever follow their use for food at this locality. Hollard states that its flesh is said to be palatable and wholesome, but cites no authority for this observation, which is probably taken second-hand from Lacepède, who gives an enthusiastic eulogy of its good qualities. "Its flesh," wrote the fluent Gaul, "is more sought after than that of almost any other fish in the seas of America where it makes its home." And then he continued with a most amusing proposition for acclimating the species in the waters of France, and which is a good example of the theories of the would be fish-culturists of eighty years ago. "Although it appears to thrive only in tropical regions we might endeavor to acclimate it in

waters more remote from the equator, since the differences of temperature presented by the water at different degrees of latitude are far less marked than those of the atmosphere. On the one hand we know with what facility fishes found only in the sea can be habituated to life in fresh water. The exquisite flavor and exceedingly wholesome nature of the flesh of the 'triangulaire' should encourage us to make persevering and well considered experiments in this direction; we might accomplish this acclimation, which would be important from more than one point of view, by gradual steps; we should gradually accustom the species to temperatures successively less warm; we should even continue the experiment through many generations of the animal before abandoning it completely, without artificial protection, to the climate in which it is to be naturalized. We should do for the 'triangulaire' what has been done for many species of plants; we should bring individuals of this species, and we should care for them through a long period in water, which we should keep at a temperature closely resembling that of the equatorial seas in their surface strata; then we should lower the temperature of the little pools in which the 'triangulaires' are kept by almost insensible degrees and by very gentle variations. In the regions of Europe and other parts of the globe, far removed from the tropics, where the thermal currents flow, we might at least profit by these naturally heated waters to give to the triangulaires that degree of heat which is to them absolutely necessary, or to accustom them by insensible degrees to enduring the ordinary temperature of the fresh waters or of the seas of those various regions."—(Lacépède, l. c.)

OSTRACION BICAUDALIS, Linn.

Ostracion bicandalis, LINN.EUS, Syst. Nat. ed. x. 1758, i. p. 339. No. 3; ed. xii. i. 1766, p. 498.—Brout. Jehrhyologie, iv. 1787, p. 109, p. exxxii.—Green, Linn. Syst. Nat. i. 1788, p. 1441.—Lactifiede, Hist. Nat. Poiss, etc., i. 1798, pp. 495-466; ed. ii. 1849, pp. 342-343.—Schineder, Bloch, Syst. Jehrhy 1801, p. 499.—Shaw. Cuvier, Regne Animal, ed. i. p. 154; ed. ii. 1829. ii. p. 375.—Kaup, Archiv für Naturg, 1855, p. 217.—Holland, Ann. Sci. Nat. vii. 1856, p. 153.—Poey, Rep. Fis. Nat. Cuba, ii. 1868, p. 442.—Güntine, Cat. Fish Brit. Mus. viii. 1870, p. 257.
 Ostracion bicandali, Poey, Mem. sob. Hist. Nat. Cuba, vi. 1861, p. 362.

Ostracium bicandale, Copp. Proc. Amer. Phil. Soc. 1870, p. 174 (St. Martins).

Luctophrys bicandalis, Swainson, Nat. Hist. Fish, Rept. and Amphib. 1839. ii. p. 323.— POEY, Emm. Pisc. Cubens. 1876, p. 176.

Piscis triangularis, parrus non nisi imo centre comutus, Lister, in App. Willinghby Hist. Pisc, 1656, xiv, p. 20.—Ray, Svn, Method, Pisc, 1713, p. 45.

Piscis mediovis triangularis, ad imum ventrem prope candam tantum cornutus, etc., Ltsren, l. c. p. 20. - Ray, l. c. p. 15.

Ostracion triangulatus, Inherentis hexagonis radiatis, aculeis duoloss in imo ventre, Artedi, Gen. Pisc. 1738, p. 57, No. 9; Syn. Pisc. p. 85, No. 13.

Ostración triangulatus totius maculosus ac tuberculosus, aculeis duolius in imo ventre, Artedi, Gen. Pisc. p. 57, No. 8; Syn. Pisc. 85, No. 12.

Chapino, Parra. Trunk-fish, Jamaica

Chapin, Cuba.

DISTRIBUTION.

Jamaica (Günther). Antilles (Hollard). St. Martins (Cope). Cuba (Poey).

Barbados (Schomburgk). Jamaica (National Museum). Belize, Honduras (Giinther), Island of Ascension (Giinther).

Ostracions with triagonal carapace and with flat prominent spine on each ventral ridge. Breadth of body less than half its length without eandal.

Space between eyes concave. From the median dorsal line the sides of the back descend rapidly, curving outward slightly. Candal fin rounded.

Color vellowish, with numerous small round brown spots on carapace. tail, and caudal fin. D. 10, A. 10, P. 12.

The Brown-spotted Trunk-fish has a wider distribution to the south than the Cuckold, having been recorded by Dr. Günther from the Island of Ascension, where a young individual was taken by Mr. J. Robinson. It is also in Mr. Osbert Salvin's Hondaras collections. It has not yet been recorded from the coast of Florida, or to the north of Cuba.

It attains a much larger size than the preceding. Hollard gives the following dimensions for one of the largest in the Museum d'Histoire Naturelle:

	21.
Length	0.440
Maximum height	0.143
Length of head	0,090
Tail-stem	0.080
Candal	0.080
Breadth of abdomen	0.110

The Trunk-tishes appear to have been objects of curiosity in the early days of American exploration, and were evidently among the choicest treasures of the primitive museums of the seventeenth and eighteenth centuries. Their strange shapes naturally attracted the attention of travellers, and then, as now, the ease with which their shells could be preserved made them favorites of curiosity hunters. No group of tropical fishes is so thoroughly worked out in the writings of "the fathers" as the Pleetognaths, and none more so than the Ostracions. Over two hundred years ago every species of Ostracion now known from the western Atlantic had been named and described by the naturalists of northern Europe, and it is a well-deserved tribute to their discrimination as zoologists to say that none of the many efforts which have since been made to subdivide these species have been at all successful.

Artedi in his notes upon the different forms of Ostracion mentions the various collections in which he observed specimens. The "Naggs' head," "White Bear," and the "Green Dragon in Stepney," to which he very often alludes, seem to have been London tayerns where curiosities were kept. He also speaks of seeing them in the museum of Hans Sloane, the nucleus of the British Museum; also in the collections of D. Seba, in Amsterdam, of Mr. Lillja, in London, of Mr. (Don) Salteros, in Chelsey, and of seeing various specimens at Stratford, and "in springgarden." No other kinds of fishes appear to have been preserved except "the monk- or Angel-fish Anglis, aliis Mermaid-fish," probably a species of Squatina, which he saw in London at the Naggshead and in the town of Chelsey. The art of taxidermy was evidently not thoroughly established in 1738.

Of Ostracion bicaudalis, he remarks, "Vidi Londini, in the White Bear," and "Apud D^m Sebam vidi." Ostracion trigonus he saw "Apud Sir Hans Sloane et in Naggshead"; Ostracion triqueter and O. quadricoruis, "Londini in the Naggshead et apud Mr. Lillia."

The specimens were all said to have come from India.

OSTRACION TRIGONUS, Linn.

Ostracion trigonas, Linnleus, Syst. Nat. ed. x, 1758, i, p. 330, No. 2; ed. xii, 1766, i, p. 408.—
Becoer, lehthyologie, iv, 1787, p. 115, pl. exxxv (eafire à perles).—Gaelly,
Linn. Syst. Nat. 1788, i, p. 1441 (assigning erroneously 14 rays to first dorsal).—
Lacépène, Hist. Nat. Poiss., etc. i, 1798, pp. 465-466; ed. ii, 1819, p. 842.—
Schneider, Bloch Syst. Lehth. 1801, p. 492 (erroneously described with orbital
spines).—Shaw, Gen. Zool. v, 1804, p. 422.—Cuvier, Règne Anim. ed. 1,
1847, p. 154; ed. ii, 1829, p. 375, note.—Kaup, Arch. für Naturg. 1855, p. 218 (a
quoted name; Kaup did not profess to have examples).—Hollard, Ann. Sci.
Nat. vii. 1856, p. 150.—Güxther, Cat. Fish Brit. Mus. viii, 1870, p. 256.

Ostracion trigonum, Poey, Mem, sob, Hist, Nat, Cuba, ii. 1861, p. 362.

Lactophrys trigonos, SWAINSON, Nat. Hist. Pish, Rept. and Amphib. 1839, ii, p. 324, fig. 102.—Pory, Enum. Pisc. Cubens. 1876, p. 174.

Ostracion Valci, STORER, Bost, Journ. Nat. Hist, i, 1837, p. 353, pl. viii.

Lactophrys Yalci, Dukay, Zool, N. Y. Fishes, 4842, p. 362.—Storen, Mem. Am. Acad. Sci. viii, 1861, p. 429, pl. xxxy, fig. 3; Hist. Fish Mass, 1867, p. 429, pl. xxy, fig. 3.

Lactophrys oriceps, KAUP, l. c.

Ostracion (Latophrys) undulatus, POEY, Rep. Fis. Nat. Cuba, ii, 1858, p. 441 (a specific name founded solely on color).

Lactophrys undulatus, POLY, Ennin, Pisc, Cubens, 1876, p. 176.

Ostracium expansum, Copp. Trans. Amer. Phil. Soc. 1870, p. 474, figs. 9, 10.

Piscis triangularis clusii, cornibus carcus, Lister, in App. Willinghby, Hist. Pisc. 1686, p. 156,—Ray, Syn. Method. Pisc. 1713, p. 44.

Ostracion triangulatus, limbis figurarum hexagonarum eminentibus, aculeis duobus in imo ventre, Artent, Gen. Pisc. 1738, p. 56, No. 7.

Ostracion triangulatus, limbis figuram hexagonam eminentibus, aculeis duobus in imo ventre, Arted, Syn. Pisc. 1738, p. 85, No. 11.

Ostracion polyodon tetragonus, abdomine pone bicorni, Linneus, Iter Scand. p. 160.

Species dubia au Latophrys trigonus? Poey, Rep. Fis. Nat. Cuba, ii, 1868, p. 441.

Chapia, Parra, Desc. Dif. Piez. Hist. Nat. Cuba, 1787, p. 31, pl. xvii, fig. i, vide Poex, Proc. Acad. Nat. Sci. Phila, 1863, p. 183.

L'Ostracion triangulo-tuberculé, BONNATERRE, Encyc. Method. 1788, p. 21, pl. xiii. Chapin, Cuba. Trunk-fish, Jamaica.

DISTRIBUTION.

St. Croix (Günther).
Jamaica (Günther).
Bermuda (Goode).
Cuba (Poey, National Museum).
Holmes Hole, Mass. (Storer).
Chesapeake Bay, October, 1877 (Lugger).

Barbados (Schomburgk), St. Martins (Cope), Tortugas (National Museum), Bahia (Günther), Bahamas (National Museum), Ostracions, with triagonal carapace, provided with a flat, conspicuous spine on each abdominal ridge, which is itself sharp and prominent.

Hollard claims that *Ostracion trigonus* is one of the largest, if not the largest, as was claimed by Artedi,* of the triangular species, and gives the following measurements of one of the specimens studied by him:

	\mathbf{M} .
Total length	0.460
Greatest height	
Greatest width (in abdominal region)	0.135
Length of cephalic region	
Length of tail-stem	0.100
Caudal	0.060
Largest diameter of lateral scutes	0.028

The largest specimen obtained by me in the Bermudas did not exceed 350 millimetres in length.

Linnaus in his *Systema Natura*, edition tenth, attributed to this species fourteen dorsal rays, an error which, as Hollard has pointed out, has been copied and recopied by ichthyological writers down to the present day.

Kaup (l. e.) described the species anew under the name Ostracion oriceps. He appears not to have recognized any of the specimens studied by him as belonging to O. trigonus, the characters of which were totally misapprehended by him. His description of O. oriceps corresponds to the characters of O. trigonus, while the radial formulae, the only characters given by him for O. trigonus, are imaginary and do not apply to any fish known to exist. The formula for the dorsal perpetuates the Linnaeau error already referred to; that for the caudal was probably made out from mutilated specimens. Hollard, who worked over the collections in the Paris Museum the year subsequent to the publication of Kaup's Memoir, states that he found certain specimens of O. trigonus which had been labeled with the name O. oriceps by Dr. Kaup, while others precisely like them had been left with the identification O. trigonus. This signifies little, however, for no good characters have ever been given for the proposed new species.

The color of living individuals of Ostracion trigonus is a uniform brown, with numerous irregularly grouped whitish spots, more abundant on the caudal stem than elsewhere. The fins are lighter than the body. Young specimens have a subcircular blackish blotch upon the side behind the gill-opening.

This species probably breeds in the Bernndas. I obtained three specimens ranging in length from 1 inch to 12 inches, though I was not so fortunate as to secure young of any other species of the genus.

[&]quot; "Maximus est ex triangulatis," ARTEDI, Gen. Pisc. p. 57.

t Profil des Kopfes convex und plötzlich herabsteigend. Der lange Schwanz blau gefleckt oder einfarbig mit einem Hornschild auf der Wurzel nächst dem Pauzer, Der Rücken hinter den erhöhten Augenkreisen begumend. Schwanzflosse gegabelt:

Trigonus, P. 10, D. 14, A. 9, C. 7.

Oviceps, P. 12, D. 10, A. 10, C. 10. Karp, L.e.

Lacépède and Hollard speak of the power of making audible sounds attributed to this species by travellers, and which had gained for it the name cochon de mer. I have never had one of them in captivity, but have often observed the same habit in Ostracion triqueter, which utters frequent and audible grunting sounds when taken from the water. These sounds are similar to those made by several members of the family Tetrodontidæ, familiar to every collector of fishes on the Atlantic coast of the United States.

OSTRACION QUADRICORNIS, Linnaus.

Ostracion quadricornis, Linn, Syst. Nat. ed. x, 1758, i. p. 331; ed. xii, 1766, i. p. 408.—
BLOCH, Ausl. Fische Ichth. iv, 4787, p. 113, pl. exxxiv.—GMELIN, Linn, Syst.
Nat. 1788, i. p. 1442.—Lacticide, op. cir. i. 1798, pp. 442, 468; ed. ii, 1819, ii, p.
343, pl. xv. fig. 2.—Schtzeider, Blach Syst. Ichth. 1801, p. 409.—Shaw, Gen.
Zool, v. 1804, p. 424.—Cuvher, Regne Animal, ed. i. 1817, p. 154; ed. ii, 1829,
p. 375.—Kaup, Arch. für Naturg, xxi. 1855, p. 218.—Hollard, Ann. Sci. Nat.
1857, p. 148.—Bleeker, Poiss, Gainde, 1863, p. 20.—Günther, Cat. Fish Brit.
Mus. viii, 1870, p. 258.

Ostracion quadricorne, POEY, Mem. Hist, Nat. Cuba, ii. 1861, p. 362.

Ostracium quadricocue, Corn. Trans, Amer. Phil. Soc. 1870, p. 474.—Goode, Cat. Fish Bernindas, 1876, p. 244 Amer. Joarn. Sci. and Arts, 1877, p. 290.

Ostracion (Acanthostracion) quadricornis, Bleeker, Atlas Ichthyologique, 1865, p. 32.

Ostracion (Aranthostracion) quadricorne, Poey, Rep. Fis. Nat. Caba, ii, 1868, p. 439.

Acanthostracion quadricorne, POEY, Enum. Pisc. Cubensium, 1876, p. 174.

Lactophrys quadricornis, Swainson, Hist, Nat. Vish and Rept. 1839, ii. p. 324.

Ostracion tricorais, LINX, tide blecker, Ned. Tyds, Dierk, ii, p. 298.—LACÉPÈDE, op. cit. i, 1798, p. 4.53; ed. ii, 1819, ii, p. 342, pl. xv. tig. I.

Ostracion Listeri, Lacticiani, Hist. Nat. Poiss, i. 1798, p. 468, pl. xxiii, fig. 2 ("cop. Wilinghby") ed. ii. 1819, ii. p. 343.

Ostracion sex-cornatus, Mittellill, Amer. Month. Mag. ii, 1818, p. 328 (desc. of spec. from Guif of Mexico near mouth of Mississippi River).

Lactophrys sex-cornatus, Storick, Mem. Amer. Acad. ii, p. 495; Syn. 1546, p. 246.

Ostración corunius (not Bl. or Linn.), MCLL, and Troscu, in Schomburgk, Hist, Barbados, 1848, p. 677.

Ostracion guincensis, Bleeker, Ned. Tyds, Dierk, ii. p. 295 (on young individual).

Ostracion Gronovii, Bleeker, I. c.

Ostracion maculatus, Hollard, op. cit. p. 149.

Species dubia an Avanthostración maculatum, Poey, Rep. Fis. Nat. Cuba, ii, 1868, p. 439.

Species dubia an Acanth, quadricorne mas, Poey, Rep. Fis, Nat, Cuba, ii, p. 439.

Acanthostración polygonius, Poey, Emum. Pisc. Cubens, 1876, p. 175.

Quamnjacec apé, Marcgraye, Hist, de Brasil, 1648, iv. p. 142 (fide Castelnau, I. c. p. 99).

"Guamaiaeu, Jonston, Pisc, 13b, xxxvi, fig, 3, tab, xlv, sup, fig, 6," fide Bleeker,

"Piscis triangularis cornutus clusii, Willughby, Hist, Pisc, 1686, xiv, tab. J."

Piscis triangulus clusii cornutus, RAY, Syn. Method. Pisc. 1713, p. 44.

Ostrucion triangulatus 2 acaleis in fronte et totidem in imo centre, ARTEDI, Syn. Pisc. 1738, p. 85, No. 9; Genera Piscium, 1738, p. 56, No. 5.

Toro, Parra, Desc. Dif. Piez, Hist, Nat. Cuba, ii, 1787, p. 81, pl. xvii, tig. 2.

Piscis triangularis capite cornutus cui e media cauda entacea aculeus longus crigitus, LISTER, in App. Willinghby, op. cit. p. 19.—RAY, l. c.

Ostracion triangalatus, acaleis duobus in capite et unico longiore superne ad caudam, ARTEDI, l. c. No. 40. Gen. Pisc. p. 56, No. 6.

"Piscis triangularis maxime cornutus squamis hexagonis et radiatis donatus, Lister, 1. c. p. 15." fide Bleeker. Crayracios triangularis duolus cornubus curtis in fronte, etc. Klein, Misc. iii, p. 21. Coffre triangulaire à quatre épines, BONNATERRE, p. 21, pl. xiii, fig. 43.

Toro, Cuba (Anglice "Bull").

Cow-fish, Bermudas.

Cuckold, Jamaica,

Cuckold-fish, Bloch, Ausl, Fische, p. 21, pl, xiii, fig. 43.

DISTRIBUTION.

St. Croix (Cope). St. Martins (Cope). Bahamas (Cope), Barbados (Schomburgk). Jamaica (Günther, National Museum). Santo Domingo (Giinther).

Bahia (Günther, Castelnau).

Cuba (Poev. National Museum). Near mouth of Miss, R. (Mitchill, 1818).

Chesapeake Bay (Lugger).

Tortugas (National Museum). Cape Florida (National Museum). Charlotte Harbor (National Museum). Pensacola (National Museum). Mississippi (National Museum). South Carolina (National Museum). West Africa (Blecker). Indian Archipelago (Bleeker). Cape of Good Hope (Blecker).

Ostracions, with triagonal carapace approaching to pentagonal form in adults, to tetragonal in young, by reason of extension of base of frontal spines, ventral surface plane, angles obtusely carinate, and with two ventral and two horizontal frontal spines. Color brown, yellow, blue or green, the centres of the scutes often lighter than the margins.

The range of the Cow-fish is much more extended than that of any of the preceding species, including St. Helena, Guinea, the Cape of Good Hope, and Charleston, S.C. A specimen was obtained October 11, 1877, near Gwyn's Island, Chesapeake Bay, by Mr. Otto Lugger. These locallities are well authenticated, and the species is also claimed as a member of the fauna of the Indian Ocean. A sketch of Ostracion quadricorne by Burkhardt, marked "Mobile, 1853," is in the Agassiz collection. The sketch is also endorsed with a memorandum to the effect that a specimen from Florida was living in Aquarial Garden, Boston, 1860.

Bleeker admits this species to the fauma of the Dutch East Indies, but states expressly that he has never found it, and that he follows the authority of Bennett and Raffles, and that it is uncertain whether it really inhabits the Indian Archivelago.

I have never seen more than one species of this type, and the synonymy at the head of this notice expresses the views of the majority of ichthyologists as well as my own. It seems only fair, however, to quote the opinion of Dr. Bleeker. "It appears to me very evident," wrote he, "that there are at least five species of triangular (or rather bentagonal) Ostracious with frontal and preanal spines. Of these this (O. quadricornis) is the one longest known, and may be easily distinguished by the nearly vertical profile of the head as well as by the strong spine which terminates the postero-superior dorsal plate. The other species resembling quadricornis are Ostracion notacanthus, Bleeker, Ostracion tricornis, L. (= Ostracion maculatus, Hollard), Ostracion Gronovii, Bleeker, and Ostracion anincensis. Bleeker, but none of these exhibits the remarkable character of the postero-superior dorsal angle developed into a spine. Ostracion notacanthus is characterized by the presence of a spine upon the dorsal crest, by its oblique profile, and by the hexagonal or irregular black ring with large yellowish centre which is plainly visible upon each plate of the back and the flanks; while Ostracion Gronovii is easily recognized by the greater length of the frontal and preanal spines, by the absence of the median dorsal spine, and by the very oblique profile of the snout. Ostracion tricornis, Linn., which appears to be identical with the species described by Hollard as Ostracion maculatus, is marked by its nearly vertical profile and by longitudinal brown bands upon the checks. Ostracion guinecusis is marked by the subvertical profile of O. tricornis, but has checks without bands, and the plates of the carapace ornamented with a central occila of pearl color or blue."

The largest specimens, or the two types O. quadricornis and "O. maculatus," in the Paris Museum, had, according to Hollard, the following dimensions:

	O. quadricornis.	O. maculatus.
	М.	M.
Total length	0,400	0.390
Height	0.150*	0.120
Cephalic region		0.050
Tail-stem		0.050
Candal	0.080	0.080
Abdominal width	0,090	

The presence of plates upon the caudal peduncle is apparently accidental. They may possibly have some relation to sex, but certainly none to age. Out of foarteen specimens examined five had plates above and below, one had two above, and six had none. In none of the specimens can I distinguish traces of the spine in the middle of the dorsal ridge mentioned by Dr. Günther. The color of young specimens is well described by Günther; the bands on the cheek are, however, of a bright blue. Adult specimens are colored in a rich bright blue or green, lighter in the centre of each hexagonal plate, giving the appearance of annular markings, which quickly vanishes after death. In some individuals the color is worn from the ridges of the carapace, leaving patches of light brown. Bleeker claimed for his species Ostracion notacanthus a peculiar system of coloration, but it is in nowise different from that of the ordinary type of O. quadricornis.† The largest specimens are 21 inches long.

In the Bermudas the Cow-fish is, I was told, much esteemed for food, and is frequently baked whole in its shell. The popular name, like the Cuban "toro" and the Jamaican "cuckold," refers to the two horn-like supraorbital spines.

^{*} Misprinted 0,015,

^{† &}quot;Mais en outre le système de coloration de l'espèce que je crois nouvelle est très différent, chaque bouelier de la tête, du dos et des flanes étant orné d'un anneau violet ou noiratre d'une forme hexagone, pentagone, quadrangulaire ou même ronde, et à centre large orange ou rougeâtre. On ne voit rien de pareil sur le corps du quadricornis. Puis encore, la queue est brunâtre et a taches jaunâtres et les pectorales out un rayon de plus. Je nomme cette espèce nouvelle Ostracion notacautious."—Mémoire sur le Poissons de la Côte de Guinée par P. Blecker, p. 21.

OSTRACION QUADRICORNIS, LINN., SUBSP. NOTACANTHUS, (BLEEKER.)

Ostracion notacanthus, Bleeker, Poiss, Guinée, 1863, p. 21 (St. Helena); Ned. Tyds. Dierk., ii, p. 298, et alibi.

This form, whose relations to O, quadricornis are discussed above, p. 267, p. 270, and p. 280, is recorded only from St. Helena. It will only be entitled to subspecific rank if in future it be shown that the dorsal median spine, sometimes observed in the young, remains persistent in the adult.

OSTRACION TURRITUS, Forskaol,

7 Ostracion gibbosus, Lanneus, Syst. Nat. ed. x, 1758, p. 331; ed. xii, 1766, p. 409. (No description.)

Ostracion turritus, Forskal, Desc. Anim. Av. Amphib. Piscium. cet. quae in itinere Orientali observavit, 1775, p. 75, No. 113.—Bloch, "Ausl. Fische i, p. 113, pl. exxxvi."-Ichth, p. 117, pl. exxxvi.-Gmelin, Linn. Syst. Nat. 1788, p. 1442.-Walbaum, Artedi, Gen. Pisc. 1792, p. 476.—Lacépède, Hist. Nat. Poiss. ed. i, 1, 1798, p. 470,—Schneider, Bloch Syst. Ichth. 1801, p. 500,—Bonnaterre, Encyc. Method. Ichth., 1788, p. 22.—Cuvier, Regne Anim. ed. i, 1817, ii, p. 154. note; ed. ii, 1829, ii, p. 376, note; "ed. iii, Poiss. p. 346."—Ruppell, "Reis. F. R. M. p. 5."—Swainson, Nat. Hist. Fish. Amphib. Rept. 1839, ii, p. 323.—Hol-LARD, Ann. Sci. Nat. vii, 1856, p. 156.—BLEEKER, "V. Bat. Gen. xxiv, Bal. Ostr. p. 31; Act. Soc. Sc. Ind. N. vii, Zesde bijds, vischf, Jap. p. 13."

Ostracion (Tetrosomus) turritus, Bleeker, Atl. Ichth. v, 1865, p. 31, pl. eciii, fig. 3.

Lactorbrus camelinus, Dekay, Zool, N. Y. Fish, 1842, p. 341, p. Iviii, fig. 190.

Ostraciou gibbosus, Kaup, Arch. für Naturg. Berlin, 1855, p. 218.—Günther. Cat. Fish Brit, Mus, viii, 1870, p. 258,

"Ostracion prior (or alter), Aldrovandus, De Piscibus, etc. (1635), iv, p. 561" ("copied by Jonston, tab. xxv, fig. 6").

"Ostracion alter gibbosus, RAY, Synopsis, 1713, p. 44."

Ostracion alter gibbosus aldrovandi, Willughby, Hist. Pisc. 1686, tab. J. 9, fig. 1.

"Crayracion triangularis gibbosus, Klein, Miss. Pisc. iii, p. 20, No. 17."

Ostracion oblongo-quadrangulus gibbosus, ARTEDI, Gen. Pisc. 1738, p. 55.

Ostracion oblongus quadraugulus gibbosus, Artedi, Syn. Pisc. 1738, p. 83.

L'Ostracion dromadaire, Lacépède, op. cit.; ed. ii. 1819, p. 344.

DISTRIBUTION.

Indian Ocean and Archipelago (Günther).

I cannot follow Dr. Günther in accepting for this species the Linnæan name Ostracion gibbosus, since no description of this species was published by Linnaus. The first intelligible description was that by Foskaol, and although the indirect references to the figures published by Johnston, Willinghby, and others, render it probable that this was the fish referred to by Linnaus, still there is no way of definitely ascertaining the meaning.

"Je crois reconnaître," wrote Blecker,* "l'espèce actuelle dans les figures citées de Jonston, de Willughby, de Valentyn et de Renard. Celles de Jonston et de Willinghby, copiées sur le même modèle, ne montrent ni l'épine frontale, ni celles de la carène ventrale, mais la grande épine dorsale y est assez bien rendus. Celles de Valentyn et de Renard, quoique grossières, ne laissent aucun donte par rapport à

l'espèce qu'elles doivent représenter. Cependant c'est à Forskaol qu'on en doit la première description tolerable."

The diagnosis of Linnaeus in the twelfth edition of the Systema Naturae is as follows:

6 (Ostracion) gibbosus, S. O. tetragonus muticus, gibbosus, Art. gen. 55, syn. 83. Ostracion quadrangulus, gibbosus, Habitat in Africa. Farietatem speciei 1 credit Gromerius."

This species surely has no just claim to a place in the fauna of the United States.

De Kay inserted it in his work on the fishes of New York on very slight evidence. I quote the paragraph relating to the single specimen on which he based his description and figure:

"I know nothing of the origin of this species, except that it is said to have been taken on the shore of Long Island. It is possibly the species named triqueter by Dr. Smith, and which he represents as inhabiting the vicinity of Long Island, New York, but rarely makes its appearance so far to the north as Massachusetts, unless driven on shore by the violence of storms." The triqueter of Artedi, however, has no spines. It bears a considerable resemblance to the O. turritus of Forskaol, from the Red Sea; but that species is quadrangular." op. cit. p. 342.

There can be little doubt that the fish in De Kay's possession was a dried specimen of O. turritus, probably from a Chinese insect box.

Dr. Günther remarks that this species is "very closely allied to and probably identical with O. gibbosus" (viii, p. 259), but in his diagnosis he does not refer to any specimens intermediate in form between the two typical forms.

OSTRACION ARCUS, Schneider,

Ostracion arcus, Schneider, Bloch Syst. Ichth. 1891, p. 502 (citing Seba's figure).

Ostracion (Acanthostracion) arcus, Bleeker, Atlas Ichthyologique, v. 1865, pp. 35-36, fab. ccii, fig. 3 (adult); cciv. fig. 4 (young), ct alibi.

Ostracion cornatus, Bloch (nec Linnaeus), Ausl. Fische, i. p. 105, pl. exxxix.—Bonnaterre. Tabl. Encyclop. et Method, etc. Ichth. 1788, p. 22, pl. xiv. fig. 44.—Lacérède, I. list. Nat. Poiss, i. 1798, p. 470.—Schneider, l. c. p. 500 (?).—Shaw, Gen. Zool. v. 1803, p. 223, pl. clxx.—Cuvier. Règne Anim. 1 ed. 1817, ii. p. 154; 2d ed. 1829, p. 376, note: "3d ed. Poiss, p. 345,"—"Bennett, Life of Raffles, 1830, p. 663."—Richardson, Rep. 15th Meeting Brit. Assoc.; Rep. Ichth. China and Japan, 1846, p. 200.

DISTRIBUTION.

Indian Ocean and Archipelago (Günther). Micronesia (Günther).

Professor Gill, in his unpublished Bibliography of the Fishes of the West Coast of North America (p. 17), remarks that "a young specimen

(3½ inches long) of this species, dried, was sent (to him for identification) by Dr. Cooper, in behalf of the Geological Survey of the State of California, as having been given to them with the information that it had been obtained in the State." He notes that the appearance of the specimen led him to believe that it came from China, and in this opinion I would fully coincide, having carefully examined it. The species is provisionally included in this list. At some future time individuals may stray into our Pacific waters.

NOVEMBER 11, 1879.

ON THE HABITS OF THE ROCKY MOUNTAIN GOAT.

By DR. JAMES C. MERRILL, U. S. A.

FORT SHAW, MONTANA, October 21, 1879.

Professor S. F. Baird.

My Dear Sir: Since I last wrote to you I have passed two months at Fort Missoula, on the eastern limit of the Bitter-Root Range, and while there, finding that the wild goat was comparatively abundant, I made several attempts to obtain a skin and skeleton for the Smithsonian. I hunted them myself for two weeks, but unsuccessfully, only seeing one, and that I did not obtain. At that season they are in the highest and roughest peaks near and among snow, but in the winter come down to the lower slopes and valleys.

You may be interested in the following items concerning this species, which I obtained from trustworthy sources:

Accounts vary as to the rutting season and time of dropping the kids, but agree in the latter being two in number. During the summer the male, female, and kids keep together and until the appearance of the next young, though during the winter two or three of these families unite. At this season it is unusual to see more than a dozen together, though large bands are said to have been seen. The goats in all their movements are beavy and slow. They are most successfully hunted with dogs; when started by them they generally climb up the nearest rock and stand them off; and while so doing are easily approached and shot. When wounded and in close quarters they are rather dangerous, and are apt to use their horns with effect. They feed at sunrise and sunset, passing the day on some smooth flat rock in the sun, from which they can keep a good lookout, but rarely start until closely approached. The one I saw was among large masses of rock above snow-line. He got up within thirty yards of me, stood in full view for a moment, and then walked slowly off, almost hidden by the rocks. At first, though so near, I took him for an albino bear (and several old hunters told me they had made the same mistake!!); his large size, slow, heavy movements, and manner of looking back over the shoulder, with the absence of fear, being very different from my preconceived notions of the "white goat." I very soon saw my error, but not liking to risk a snap shot, tried to head the animal off, but without success. The tracks are enormous for the size of the animal. I found many of their dusting places. The earth is pawed up until quite a depression is formed, in which they roll and lie by the hour. They are somewhat like those of the bighorn, but the numerous very long white hairs left in the dust show the presence of the goat. I spoke to my guide (Charles McWhirk, Corvallis, near Missoula, Montana.) about getting some skins and skeletons this winter, and he said he would do so if any one "made it worth his while." If you desire them I think you had better write to him personally about it. I tried to explain to him how the skins should be prepared. According to the recent order of the War Department he can turn them over to the quartermaster at Fort Missoula, forty-five miles distant, for shipment to the National Museum.

This account is not so complete as I could wish, but I send it as better than none, as the goat is so little known. What I have written applies to their habits in the Bitter-Root Range. They are also found rather pleutifully in the main range of the Rockies near Flathead Lake. Several have been caught alive, and the Indians sometimes bring in the kids, but the latter soon die.

Nothing of special ornithological interest here now, but the winter fanna in this latitude will be worthy of study.

Very truly, yours,

JAMES C. MERRILL.

NOTES ON A COLLECTION OF FISHES FROM EASTERN GEORGIA.

By TARLETON H. BEAN.

The United States National Museum received, December 15, 1879, from Mr. A. Graves, postmaster at McBean, Ga., five species of fresh-water fishes, one of which is here described as new to science. Mr. Graves writes that the fishes were collected in McBean Creek, which "is the dividing line between Burke and Richmond Counties, and is within two hundred yards of McBean Station, on Augusta and Savannah Railroad. It empties into the Savannah River, about seven miles from this station." The local names are those transmitted by Mr. Graves. The species of Centrarchide have all been previously recorded by Prof. D. S. Jordan, from Georgia.

 Chænobryttus gulosus (C. & V.) Gill.—"Warm Mouth Perch": "Yaw Mouth Perch".

23509 a. D. IX, 11; A. III, 9. 23509 b. D. X, 10; A. III, 9.

The first ventral ray, the tips of the anal, candal, and dorsal rays, and of the membranes between the dorsal spines are crimson. Speci-

men 23509a has a crimson spot half as long as the eye on the sheath under the last four dorsal rays. The pectorals of both examples are yellow.

2. Xystroplites heros (B. & G.) Jor.—"Bream".

23510 a. D. X, 10; A. III, 10. (Soft dorsal injured.)

23510 b. D. X, 12; A. III, 11.

23510 e. D. X, 12; A. III, 12.

23510 d. D. X, 12; A. III, 12.

These agree with the types of Pomotis heros B. & G.

3. Xenotis sanguinolentus (Ag.) Jor.—"Red-belly Perch".

23511 a. D. X, 11; A. III, 10.

23511 b. D. X, 11; A. III, 10.

23511 c. D. X, 12; A. III, 11.

23511 d. D. X, 11; A. III, 10.

The throat, the breast, and the belly are orange red; the soft dorsal and the anal have a narrow margin of the same color; the external candal rays are tipped with the same. The pectorals are yellow. The sides are indistinctly banded with black.

4. Esox americanus Gmel,-"Pike".

23512. B. XII; D. III, 12; A. IV, 10.

Length, $7\frac{3}{10}$ inches (186 millimeters).

All the fins are yellow. The skin covering the dorsal and caudal rays, however, is blackish.

5. Hudsonius euryopa sp. nov.

Teeth 1, 4-4, 1, with a narrow grinding surface on the first two of the long series.

23513 a. D. HI, 7; A. H, 7; V. I, 7; P. I, 13; C. +, 19, +; L. lat. 38; L. trans. 6+5.

23513 b. D. III, 7; A. II, 6; V. I, 7; P. I, 13; C. +, 19, +; L. lat. 38; L. trans. 6+5.

The greatest height of the body equals the length of the longest dorsal ray; it is slightly less than the length of the head, and is contained in the length of body, without caudal, 5 times. The length of the head is contained 4 to 4½ times in the same. In specimen 23513 a the length of the pectoral equals the greatest height of the body; in specimen 23513b it equals the length of the head without the snout. The long diameter of the eye equals \(\frac{1}{3} \) of the length of the head. The length of the ventral is contained 6 to 6½ times in length of body without caudal. The distance of the origin of the dorsal from the snout equals twice the length of the head, and equals the distance of the ventral from the snout. The longest anal ray equals in length the longest ventral ray. The length of the anal basis equals \(\frac{1}{2} \) the greatest height of the body. The length of the upper jaw equals the short

diameter of the eye. The length of the lower jaw and that of the postorbital portion of the head are equal. There is a black lateral band following the course of the lateral line and continued around the nose, most distinct in the young specimen.

United States National Museum, Washington, December 18, 1879.

DESCRIPTION OF A NEW SPECIES OF AMIURUS (A. PONDEROSUS) FROM THE MISSISSIPPI RIVER.

By TARLETON H. BEAN.

The United States National Museum received from Dr. J. G. W. Steedman, of Saint Louis, Mo., chairman of the Missouri Fish Commission, on the 8th of November, 1879, a Cattish which weighed 150 pounds at the time of shipment. After comparing this with the other described species of Amiurus 1 am unable to identify it with any of them. The most distinguishing character of the species is its many-rayed anal, in which it resembles Ichthalterus rather than Amiurus, though it has the skull-structure of the latter.

The specimen which forms the type of the present description was sent at the request of Prof. Spencer F. Baird, United States Commissioner of Fish and Fisheries, to whom Dr. Steedman wrote the following information: "Your letter requesting the shipment to you of a large Mississippi Catfish was received this morning. Upon visiting our market this P. M. I luckily found two—one of 144 lbs., the other 150 lbs. The latter I ship to you to-night by express. . . . I purchased it from an old fish-dealer of 30 years' experience in our market; and he assures me that the largest Mississippi Catfish he has met in that time weighed 198 pounds. (He says he has heard of Catfish weighing 250 and 300 pounds, but he does not believe the stories.) This is the only variety, he says, which reaches 100 lbs. There is another species which sometimes attains 65 lbs, in weight. My informant (and he is practical authority among us) enumerates six well-marked varieties of Catfish in the Mississippi waters.

The admission of this species into the genus Amiurus will necessitate a modification of the definition of the genus so far as the limits of variation in the anal rays are concerned; and will leave only the lack of contiguity between the supra-occipital and the second interspinal to distinguish Amiurus from Ichthalurus. A plaster cast and the skeleton of the type are preserved.

DESCRIPTION.—The catalogue number of the type is 23388; its length, to the origin of the middle caudal rays, is 57.2 inches, to the end of the same rays, 61 inches. The distance from the middle of the base of the caudal to the end of the upper caudal lobe is 8 inches.

The shape of the body resembles that of A. nigricans; the caudal, however, is emarginate and not deeply forked as in that species.

In the description and table of measurements the length of body is to be understood to mean the length to the origin of the middle caudal rays—57.2 inches.

The greatest height of the body (.29) is contained $3\frac{1}{2}$ times in its length, and equals twice the length of the external caudal rays (.14). Its greatest width (.18) is contained $5\frac{1}{2}$ times in length of body, and equals $\frac{1}{3}$ of the length of the head (.27). The height of the body at the ventrals (.29) equals the greatest height. The least height of the tail (.084) equals the length of the snout (.084), which is contained $3\frac{1}{4}$ times in the length of the head. The length of the caudal peduncle (.16) equals twice its least height.

The length of the head (.27) is contained 22 times in length of body, and equals 3 times that of the ventral (.09). The width of the mouth (.168) equals twice the length of the short (.084), and is contained 6 times in length of body. The extent of the intermaxillary band of teeth (.106) nearly equals the distance from the shout to the orbit (.108). The greatest width of the head (.22) equals 4 of its greatest length. The distance between the eyes (.15) is slightly more than half the length of the head, and conals the length of the mandible (.15). The length of the intermaxillary (.108) equals the distance from the shout to the orbit (.108), and is contained 23 times in the length of the head. The length of the maxillary barbel of the right side (.16) equals that of the candal peduncle, and nearly equals the width of the mouth. The remaining barbels except the nasal are too imperfect to admit of description. distance from the lower nostril to the eye (.06) equals 4 times the long diameter of the eye (.015). The distance from the upper nostril to the eve (.056) is contained slightly more than 43 times in the length of the head.

The distance of the first dorsal from the snout (.365) is contained $2\frac{3}{4}$ times in length of body, and equals 3 times the length of its first ray (.122). The length of the first dorsal base (.082) nearly equals that of the snout. The length of the dorsal spine (.105) is contained $2\frac{1}{3}$ times in that of the head. The length of the last dorsal ray (.05) equals $\frac{1}{3}$ of the distance between the eyes.

The distance of the adipose dorsal from the snout (.81) equals nearly 3 times the length of the head. Its length of base (.043) is contained 6 times in the distance of the pectoral from the snout (.26). Its greatest height (.06) equals the distance between the lower nostril and the eye (.06), and is contained 4½ times in the length of the head.

The distance of the anal from the snont (.67) is contained $1\frac{1}{2}$ times in length of body, and equals 3 times the greatest width of the head; its distance from the anus (.035) is contained 3 times in the length of the dorsal spine, and 8 times in that of the head. The length of the anal base (.26) equals the distance of the pectoral from the snont (.26), and

is contained $3\frac{1}{2}$ times in length of body. The length of the first anal ray (.01) is contained 8 times in the least height of tail. The ninth and longest anal ray (.077) is nearly as long as the base of the first dorsal (.08). The length of the last anal ray (.033) equals $\frac{1}{2}$ that of the middle caudal rays (.066), which is contained 15 times in the length of body.

The proportion between the middle and external caudal rays (.14) is as 3½ to 8, both being measured from the middle of the origin of the middle caudal rays. The length of the external caudal rays is contained 7 times, and of the middle caudal rays, 15 times in the length of body.

The distance of the pectoral from the snout (.26) is somewhat more than twice the length of the pectoral (.125).

The distance of the ventral from the snout (.56) equals 4 times the length of the external caudal rays. The length of the ventral equals $\frac{1}{3}$ of the length of the head and $\frac{1}{11}$ of the length of body.

Radial formula: B. VIII; D. II, 6; A. III, 32; P. I, 11; V. I, 7.

Color:—Upper part of body and head bluish slate; lower parts whitish.

The length of the ovaries is 17 inches, and the weight 5 pounds avoir-dupois. The diameter of the eggs is from $\frac{1}{12}$ to $\frac{1}{10}$ of an inch. They are not readily separable and are apparently far from maturity.

Amiurus ponderosus differs considerably from A. nigricaus as will be seen in the measurement tables. A. ponderosus has (1) a deeper body; (2) a much wider mouth; (3) a wider interorbital space; (4) the intermaxillary and the intermaxillary band of teeth longer; (5) the maxillary barbel only $\frac{2}{3}$ as long as the head instead of $\frac{6}{7}$ as in nigricaus; (6) the long diameter of the eye contained 17½ times in the length of the head instead of 9 to 11 as in nigricaus; (7) the first ray of the dorsal less than $\frac{1}{2}$ as long as the head; (8) the longest anal ray less than $\frac{1}{3}$ as long as the head; (9) the caudal rays shorter and the caudal not forked; (10) the pectoral considerably less than $\frac{1}{2}$ as long as the head (more than $\frac{1}{2}$ in A. nigricaus); (11) the ventral contained 3 times in length of head (24 in A. nigricaus); (12) anal rays, III, 32.

Table of measurements.

Species: Amiurus ponderosus.

Current number of specimen	23388 Q. Mississippi River, near Saint Louis, Mo.				
	Inches and 10ths.	100ths of length without caudal.	Times in length of body.		
Length to origin of middle candal rays.	57. 2 61. 0				
Body: Greatest height	16.7	29.00	31		
Chartest wilth	10.5	18.00	51		
Height at controls	16.6	29. 00	34		
Least height of tail.	4.8 9.3	8.39 16.00	12 6 1		
Length of candal peduncle.	5.5	10.00	02		
Head: Greatest length	15.7	27.44	38		
Width of month		16.78	6		
Greatest width	12.5	21.85	41		
Width of interorbital area	8.6	15.00	68		
Length of snout	4.8	8. 39	12		
Extent of intermaxillary band of teeth	6. 1	10.66 10.84	9 1 9 <u>1</u>		
Extent of intermaxillaties Length of right maxillary barbel.	9. 3	16, 00	6±		
Length of right maximary baroet.	8.5	15.00	68		
Distance from lower postril to eve	3. 5	6, 11	4 (in head).		
Distance from spout to orbit	6. 2	10.84	91		
Distance from upper nostril to eve	3.2	5, 59	4 (in head).		
Diameter of orbit	.9	1. 57	17½ (in head).		
Dorsal (first):	00.0	20.74	0.9		
Distance from snout	20. 9 4. 7	36, 54 8, 21	23 124		
Length of base. Length of first spine	6.0	10.49	91		
Length of first ray	7. 0	12, 23	82		
Length of last ray	2.8	5.00	20		
Dorsal (adipose):					
Length of base	2.5	4. 37	23		
Distance from sport	46.4	81. 11	11		
Greatest height	3.5	6.11	4½ (in head).		
Anal: Distance from snout	38, 4	67, 00	11		
Distance from anus.	2.0	3, 49	8 (in head).		
Length of base	15.0	26. 22	34		
Length of first ray	. 6	1.05	26 (in head).		
Langth of langest ray (9th)	4.4	7. 69	13		
Length of last ray	1.9	3. 32	81 (in head).		
Caudal:	3.8	6, 64	15		
Length of middle rays. Length of external rays.	8.0	14,00	7		
Pectoral:		2			
Distance from snout	15. 0	26. 22	35		
Leugth	7.2	12.58	8		
Ventral:					
Distance from snout	32. 0 5. 2	56. 00 9. 09	13 11		
Length		9. 09	11		
Branchiostegals					
Anal	111, 32				
Pectoral	I, 11				
Ventral	1,7				
	1	i			

Proc. Nat. Mus. 79-19

March 25, 1880.

290 PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM.

Table of measurements.

Species: Amiurus nigricans.

	19092. Saint John's River, Florida. G. B. Goode.		20802. (Skin.) Normal, Illi- nois.		11116. (Skin.) Sandusky, Ohio.		11117. (Skin.) Sandusky, Ohio.	
	Inches and 10ths.	100ths of length without candal.		100ths of length without caudal.		100ths of length without caudal.	Inches and	100 ths of length without caudal.
Length to origin of middle caudal								
rays	18. 5 20							
Body:						}		
Greatest height		. 25						
Least height of tail		. (9)						
Length of caudal peduncle) Head:	· · · · · · · ·	16}						
Greatest length		27	7. 7		7.3		7.8	
Width of mouth		113						
Greatest width Width of interorbital area		20 123						
Extent of intermaxillary band		10						
of teeth Extent of intermaxillaries		7.1	2. 5		2.3		2. 5	
Length of left maxillary barbel.		83 213						
Length of mandible Distance from lower nostril to		14	6. 6		6. 4		6.3	
Distance from snout to orbit		7 11½						
Distance from upper nostril to		5						
Diameter of orbit Dorsal (first):		3	7		. 75		.8	
Distance from snout		375						
Length of base Length of first spine.		8						
Length of first ray		15	4		4			
Length of last ray. Dorsal (adipose): Length of base		6					· · · · · · ·	
Distance from spout		63 783						
Greatest height		73						
Distance from snont		633 41						
Length of base		203						
Length of first ray		1%						
Length of longest ray. Length of last ray		113	3, 3				3. 5	
Candal:		4½						
Length of middle rays Length of external rays	3.6	8½ 20						
Pectoral: Distance from shout		24						
Length . Ventral: Distance from snout		163 52	4.1					
Length		52 12						
Branchiostegals	VIII							
Dorsal Anal	H, 6		П. 6		TIL 00		TTT 05	
	111.23		III, 24		111, 23		11L 25	
Pectoral Ventral	I. 10		I. 9		,		,	

^{*}Extends beyond end of head.

NOTE ON ENDOTHYRA ORNATA.

By C. A. WHITE.

Among the fossils obtained by Prof. O. St. John from the Carboniferous strata of the region of the Téton Mountains, southward from the Yellowstone National Park, are some fragments of a dark silicious limestone, adhering to the weathered surfaces of which are some small globular foraminifera. None of them are in an entirely satisfactory condition of preservation, but their internal structure is very well shown in some cases. Samples of these objects have been submitted to Mr. Henry B. Brady, F. R. S., whose labors with the foraminifera are so well known. He mentions in reply the difficulty of being absolutely sure in the determination of weathered specimens, but still thinks, without any doubt, they are samples of Endothyra ornata Brady. (See Brady's Monog. Carb. and Perm. Foram. p. 99, pl. vi, figs. 1-4.) The discovery of this form in that far-western region is interesting since it has hitherto been found only in England, Ireland, and Scotland. Another form of Endothyra, however, E. bailevi (=Rotalia bailevi Hall) is found in the lower Carboniferous strata of Indiana

NOTE ON CRIOCARDIUM AND ETHMOCARDIUM.

By C. A. WHITE.

The subgenus Criocardium was proposed by Conrad to receive the shells of that section of the genus Cardium which bear spines upon the interspaces between the ribs. Besides the type indicated by him (C. dumosum) which has "long slender spines between the ribs," there are several European forms which are plainly referable to this section, among which are C. productum Sowerby; C. montonianum d'Orb., and C. carolinum d'Orb. All these shells have distinct spines or tubercles, or both, occupying all the interspaces between the ribs; those upon the anterior and posterior portions of the valves being longer and more conspicuous than those upon the middle portion.

In adopting this subgenus Mr. Meek (U. S. Geol. Sur. Terr. vol. ix, 4to ser., p. 169) referred to *Criocardium* the *Cardium speciosum* of Meek & Hayden, supposing it to bear spines or tubercles upon its intercostal spaces. In the An. Rep. U. S. Geol. Sur. Terr. for 1877, p. 183, I took occasion to state that among numerous examples of this shell which I had examined, no trace of either spines or nodes was detected, but that in place of them the test was perforated with minute holes. Subsequent examination of portions of the shell of authentic examples, having the natural surface in a better state of preservation than any before examined, shows that these small perforations are perfect apertures through the whole substance of the test, the border of each one being distinctly

defined upon both the inner and outer surface; the margin of the apertures not being even everted or raised upon the onter surface. Moreover, these perforations exist upon the middle portion of the valve only, the greater part of the rows extending from the umbo to the basal border. In the young state, as shown on the umbo of adult shells, a lesser part of the median interspaces were thus perforated, but as the shell grew perforations were introduced into the next outer adjoining interspaces, so that fully one half of the surface of the adult shell was occupied by them. Both the anterior and posterior portions of the surface, comprising a considerable proportion of the ribs which mark the surface, are entirely without either holes or spines, and besides the ribs, the surface is marked only by the ordinary lines and imbrications of growth.

This shell therefore differs from the typical forms of *Criocardium* in having perforations only instead of spines or nodes upon the intercostal interspaces; and in having neither spines nor perforations upon either the anterior or posterior portions of the valves, upon which portions in *Criocardium* the spines are more conspicuous than upon the median portion. These differences from *Criocardium* are certainly as great as those which separate any of the other recognized subgenera of *Cardium*, and this shell is therefore as worthy as they of subgeneric designation. I therefore propose for a section of the genus *Cardium*, of which *C. speciosum* Meck & Hayden is the type, the subgeneric name of *Ethmocardium*. Washington, *December* 2, 1879.

DESCRIPTIONS OF NEW CRETACEOUS INVERTEBRATE FOSSILS FROM KANSAS AND TEXAS.

By C. A. WHITE.

Of the fossils described in this paper the two Aviculids were discovered by Prof. B. F. Mudge,* in strata of the Dakota Group, in Saline County, Kansas, and sent by him to the National Museum. The locality of these fossils is only about three miles distant from that at which he obtained a series of fossils which were described and figured in vol. ix, U. S. Geol. Surv. Terr. (4to ser.). They are all from the Dakota Group, and all evidently from the same local horizon, because at least two of the associated species are identical with two which were among those described by Mr. Meck, and just referred to.

All the remainder are from Texas, having been sent respectively by Mr. G. W. Marnoch, from Bexar County; Mr. D. H. Walker from Bell County, and Mr. S. W. Black, from Collin County. The types of all these species are now in the collections of the National Museum.

^{*}While these pages are passing through the press the sad intelligence comes that Professor Mudge is dead. He was a sincere devotee and an intelligent interpreter of nature, and, better still, an honest man. Peace to his ashes.—C. A. W.

MOLLUSCA.

Genus OSTREA Linnaus.

Subgenus Alectryonia Fischer.

Ostrea (Alectryonia) blackii (sp. nov.). Plate 4, figs. 1 and 2.

Shell irregularly subovate in marginal outline, moderately capacious, beaks small, sometimes obscure and sometimes moderately prominent, Lower valve usually moderately deep and capacious, its convexity being more prominent about the middle than elsewhere, often subalate, but this latter feature is usually obscure; scar of attachment at the beak usually present and often moderately large; ligament-area usually short and rather small, but sometimes comparatively large and laterally extended; ligament-furrow well defined and having the usual characteristics of the genus. Upper valve nearly flat and corresponding with the lower in other respects, except that it is not so broad along the binge-border and never has there the subalations which sometimes mark the lower valve. The adductor scars are moderately large and have the form common to Alectryonia, namely, curved-spatulate. Surface of both valves marked by concentric lines and strong imbrications of growth, and each by a dozen or more radiating ribs or plications, which constitute a conspicuous feature of the shell; but they are usually somewhat less distinct upon the upper than upon the under valve.

Length, 68 millimeters; greatest breadth, 62 millimeters; thickness, 32 millimeters.

In form and general aspect this shell approaches that of a typical Ostrea; but in the character of its addnetor scars, the extent of its plications, and the subalation of its cardinal border it is properly referable to Alectryonia. The only shell with which it need be compared is O. bellaplicata Shumard, also from Texas. It differs from that shell in being constantly larger, proportionally less capacious, broader toward the base, and in having its hinge-border longer and more oblique.

Position and locality.—Cretaceous strata, Collin County, Texas, where it was collected by Mr. S. W. Black, and sent by him to the Smithsonian Institution. The specific name is given in his honor.

Genus EXOGYRA Say.

Exogyra forniculata (sp. nov.). Plate 4, figs. 3 and 4.

Shell subtrihedral in lateral outline, somewhat compressed vertically. Under, or left valve thick, especially its umbonal half; beak curved strongly toward the posterior border, and in the plane of the free margins of the valve, not forming so much as one complete volution, its point being free but closely approaching the posterior border of the valve; ligament-area irregularly triangular, moderately large, extending to the apex of the beak, its sulcus well developed; interior surface

having the usual characteristics of the genus. A faint, illy-defined sulcus is apparent on the posterior side, extending from the umbo to the basal border, between which sulcus and the laterally flattened-concave posterior border of the valve there is an equally indefined radiating curved ridge. The anterior portion of the valve is marked by a strong angular, rough carina or ridge which extends from the beak to the basal border. The prominence of this ridge gives a flattened aspect to the outer surface of the valve, and also produces a flattened space of considerable width between it and the anterior margin. Surface marked by the ordinary coarse lines of growth, often presenting the coarse imbrications so common to the Ostreidæ; and upon the ridges just described there are occasional nodes or vanited projections of portions of the shell. Upper valve unknown.

Length, 70 millimeters; breadth across near the base, where it is broadest, 50 millimeters.

In general aspect this shell is much like a *Gryphæa*, but it is referred to *Exogyra* because of its laterally instead of perpendicularly curved umbo and beak. This species therefore affords additional evidence of the well-known fact that the two genera named approach each other very closely. Specifically this shell is well marked by its strong, rough angular carina, its free beak, narrow umbonal region and broad base. In these respects it differs too much from any described form to need detailed comparison. By casual observation it may be mistaken for the variety *navia* Conrad, of *Gryphæa pitcheri*; but a comparison of the beaks of the two forms will show a well-marked difference.

Position and locality.—Cretaceous strata, Bexar County, Texas, where it was collected by G. W. Marnoch, esq., together with many well-known Cretaceous species of that region.

Exogyra winchelli (sp. nov.). Plate 2, figs. 1 and 2; and plate 3, figs. 1 and 2.

Shell of medium size, irregularly subovate in marginal outline; sessile, or attached by a large part of the surface of the lower or left valve, being obliquely inclined so that the anterior border is very much higher than the posterior. Lower valve massive, moderately deep, its front side nearly perpendicular and of considerable height vertically; umbo vertically flattened continuously with the front side, and broadly curving backward; beak closely incurved under the posterior border and there concealed; ligamental groove long and narrow, occupying the whole curvature of the nmbo. Upper valve nearly flat, thick; the anterior part being much thicker than the posterior; beak vertically thin or compressed, closely coiled in a plane with that of the valve, making a little more than one entire volution. Surface marked by coarse lines of growth, and near the anterior borders of both valves, especially the upper, it is usually deeply laciniate.

Length, 99 millimeters: breadth, 66 millimeters; height in front, 55 millimeters.

This species belongs to the same section of the genus Exogyra with

E. haliotoidea Sowerby, sp., and E. walkeri White. The latter species is larger and proportionally broader than E. winchelli, and not properly sessile as the latter species is. E. haliotoidea, as figured by d'Orbigny in Pal. Française, t. iii, pl. 478, differs from E, winehelli in being proportionately higher in front and narrower in transverse diameter, and in not having the beaks so much incurved. E. interrupta Conrad, from Mississippi, also belongs to the same section, but that species is described as having radiating ribs, which ours has not.

Position and locality.—Cretaceons strata, Collin County, Texas, where it was collected and sent to the Smithsonian Institution by Mr. S. W. Black. The collections of the Institution also contain a fine example sent by Prof. A. Winchell many years ago from Prairie Bluffs, Ala., which is believed to be specifically identical with the form here described. but is proportionally more elongate, has a larger muscular sear, and the umbonal curve is a little more abrupt. The specific name is given in honor of Professor Winchell.

Genns GERVILLIA Defrance.

Gervillia mudgeana (sp. nov.). Plate 5, figs. 3 and 4.

This shell is known only by natural casts in brown hematite of the interior, and a few adhering fragments showing the character of the It is moderately large, laterally distorted; hinge-line comparatively long, very oblique with the axis of the shell, producing a somewhat prominent posterior alation which is not distinctly defined from the body of the shell; cartilage-pits in the area of each valve six or seven, as indicated by undulations upon the cast; beaks placed very near the anterior end, beyond which there appears to have been no distinct anterior ear; beak of the right valve more prominent than that of the other, although the right valve is less convex transversely than the left; right valve having a somewhat regular and strong longitudinal convexity; but its transverse convexity is very little in the anterior half, while its posterior half is nearly flat; left valve nearly straight, or even slightly concave longitudinally along the axis, but very strongly convex transversely in all parts of the shell, this convexity being more abrupt along the axis than elsewhere; and there is also between the axis and the hinge-margin a slightly raised, rounded fold which extends from behind the beak to the posterior margin; adductor muscular impression large and distinct in each valve. A few fragments show the surface to have been marked by the ordinary concentric lines of growth, and also that the test although firm was not massive.

The dimensions cannot be definitely given, but the largest example discovered indicates a length of at least 80 millimeters.

This shell differs too much from any of the few known Cretaceous species of the genus to need detailed comparison, but it is related to G. subtortuosa Meek & Hayden, which it resembles in being tortuous. differs, however, in being a proportionally much shorter shell, in the

shape and position of the adductor scars, and in the relative position and arrangement of the cartilage-pits. It is less tortuous than *G. tortuosa* Sowerby, and its proportions are different. The relation of this species with *G. subtortuosa* is doubtless genetic, and it presents one more among other now known similar cases of evident genetic relationship between the molluscan fauna of the Dakota Group and that of the later Cretaceous groups of the West, which were formerly unknown, but which the discoveries of Professor Mudge have done more than those of all others to show.

Position and locality.—Strata of the Dakota Group, Saline County, Kansas, where it was discovered by Prof. B. F. Mudge, in whose honor the specific name is given.

Genus PTERIA Scopoli.

Subgenus Oxytoma Meek.

Pteria (Oxytoma) salinensis (sp. nov.). Plate 5, figs. 1 and 2.

Shell rather large for a Cretaceous Pteria; the body, exclusive of the wings, obliquely subovate, broad at the base, moderately gibbons, distinetly but not very greatly inequivalve; the left valve, as usual, more convex than the right and its beak more prominent; the convexity of the valves somewhat uniform but increasing toward the umbonal region in each, where it is greatest: anterior wing moderately large, defined from the body of the shell by being laterally compressed, but not by any distinct auricular furrow; the byssal sinus under the anterior wing of the right valve having the usual size and shape common to Oxytoma; posterior wing not proportionally large, and not distinctly defined from the body of the shell except by a somewhat gradual lateral compression: its posterior angle not greatly produced; hinge line less than the axial length of the shell; posterior adductor sears not distinct; anterior adductor scars distinct and deep for a shell of this genus, placed immediately in front of the beaks, that of the left valve being more distinct than the other.

This, like the last-described species, is known only by natural casts in brown hematite of the interior of the shell, the imperfection of which will not allow of an accurate measurement of all its proportions. It is, however, known to have reached an axial length of more than 60 millimeters, a transverse width near its base of at least 50 millimeters, and a thickness of about 25 millimeters when both valves were in natural position.

The character of the surface is not known, but it was evidently nearly smooth, as is usual with Oxytoma. It is related probably genetically to $P.\ (O.)$ nebrascana Evans & Shumard, but it is a larger and more robust shell, with a proportionally larger anterior wing, more prominent beaks, and broader base.

Position and locality.—Strata of the Dakota Group, Saline County,



EXPLANATION OF PLATE 2.

EXOGYRA WINCHELLI.

Fig. 1, interior view of lower valve, natural size. Fig. 2, inside view of upper valve. (See other figures on Plate 3.)

EXPLANATION OF PLATE 3.

EXOGYRA WINCHELLI.

Fig. 1, front view of lower valve, natural size. Fig. 2, outside view of npper valve. (See other figures on Plate 2.)

EXPLANATION OF PLATE 4.

OSTREA BLACKIL

Fig. 1, outside view of lower valve, natural size. Fig. 2, upper view of the same example.

EXOGYRA FORNICULATA.

Fig. 3, outside view of lower valve, natural size. Fig. 4, inside view of the same.

EXPLANATION OF PLATE 5.

PTERIA SALINENSIS.

Fig. 1, left side view of natural cast of the interior, natural size. Fig. 2, dorsal view of the same.

GERVILLIA MUDGEANA.

Fig. 3, left side view of natural east of the interior, natural size. Fig. 4, dorsal view of the same.

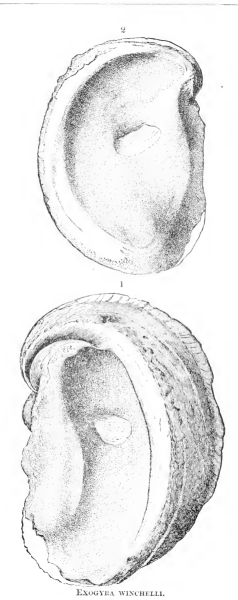
EXPLANATION OF PLATE 6.

THRACIA MYÆFORMIS.

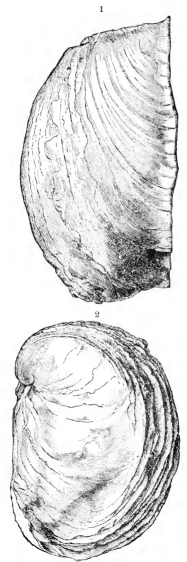
Fig. 1, right side view, natural size. Fig. 2, dorsal view of the same.

PACHYMYA? COMPACTA.

Fig. 3, right side view, natural size. Fig. 4, dorsal view of the same.

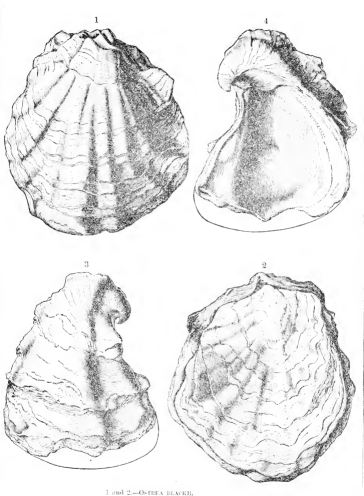




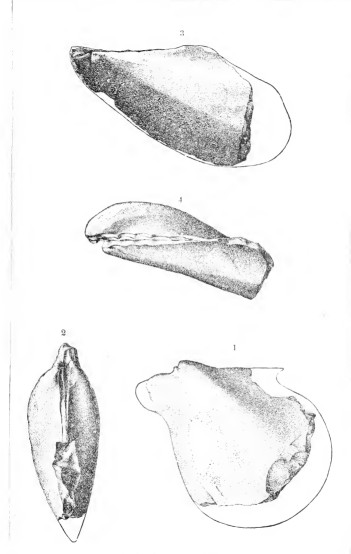


EXOGYRA WINCHELLI.



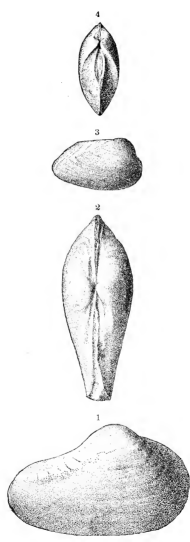


1 and 2.—Ostrea blackii.
3 and 4.—Exogyra forniculata.



1 and 2.—Pteria salinensis. 3 and 4.—Gervillia mudgeana.





1 and 2.—Thracia my.eformis.
3 and 4.—Pachymya? compacta.



Kansas, where it was discovered by Prof. B. F. Mudge associated with the preceding species, and also with *Cyrena Dukotensis* Meek & Hayden and *Cardium? kansasense* Meek.

Genus PACHYMYA Sowerby.

Pachymya? compacta (sp. nov.). Plate 6, figs. 3 and 4.

Shell small, narrower posteriorly than anteriorly, slightly gaping behind; beaks depressed, approximate, incurved, directed forward, their position being very near the front; basal margin broadly convex; posterior margin narrowly rounded; postero-dorsal margin forming an oblique downward and backward truncation of that part ρ t the shell; cardinal margin nearly straight, subparallel with the basal margin, much shorter than the full length of the shell; ligament short, its area depressed and sharply defined; front very short, depressed beneath the beaks and narrowly rounded below; umbonal ridges prominent and angular or subangular; the space above and behind them moderately broad and flattened; the remainder of each valve somewhat regularly convex. Hinge and interior markings unknown. Surface marked by the ordinary concentric lines of growth.

Length, 29 millimeters; height, 18 millimeters; thickness, both valves together, 14 millimeters.

This species is evidently congeneric with the shell which in the An. Rep. U. S. Geol. Sur. Terr. for 1877, p. 298, I described as *Pachymya? herseyi*, and also with the *Cypricardia? texana* of Roemer, but knowing nothing of the hinge of either of these forms, I am not satisfied that they are properly referable to *Pachymya*; yet in all their external characters they seem to agree.

Position and locality.—Cretaceons strata, Bell County, Texas, where it was collected by Mr. D. H. Walker.

Genus THRACIA Leach.

Thracia myæformis (sp. nov.). Plate 6, figs. 1 and 2.

Shell transversely subovate in marginal outline; valves nearly equal; anterior end regularly rounded; wider and thicker anteriorly than posteriorly; posterior portion narrowed vertically and somewhat compressed but gaping at the extremity; basal border broadly convex; posterior border abruptly rounded; cardinal margin slightly convex, but the prominent umbones give the shell a concave appearance behind the beaks; a distinct linear depression is seen in the natural cast upon each side of the ligament; beaks prominent, incurved and directed a little forward; muscular impressions not distinctly shown in our examples, which are natural casts in chalky limestone, but the pallial sinus appears to have been large and subangular at its anterior end. Surface marked by the ordinary lines of growth, and also by more or less distinct irregular concentric wrinkles.

Length, 57 millimeters; height from base to umbo, 37 millimeters; thickness, both valves together, 24 millimeters.

In general aspect this shell approaches *T. prouti* Meek & Hayden, from the Upper Fox Hills Group of the Upper Missouri River region, but it differs in being proportionally narrower and more produced behind the beaks, and in the greater prominence of the umbones.

Position and locality.—Cretaceous strata, Bell County, Texas, where it was collected by Mr. D. H. Walker.

Washington, December 4, 1879.

NOTES ON A COLLECTION OF FISHES OBTAINED IN THE STREAMS OF GUANAJUATO AND IN CHAPALA LAKE, MEXICO, BY PROF. A DUGÉS.

By DAVID S. JORDAN.

The collection which forms the subject of this paper was obtained by Prof. A. Dugès in the streams of the province of Guanajuato in Mexico, and by him forwarded to the Smithsonian Institution. Many of them are extremely interesting as representing the ordinary North American fish fauna at a point near its southern limit, before it gives place to the Central and South American forms.

Chirostoma estor Jordan, sp. nov.

Allied to Chirostoma humboldtianum (C. & V.).

Body elongate but rather robust for the genus, the depth about onesixth the length to the base of the caudal.

Head very large, pike-like, forming more than one-fourth (two-sevenths) the length to base of caudal.

Mouth very large, the maxillary reaching to past the front of the eye. Intermaxillaries forming the edge of the jaw strongly curved, their posterior portions broadly dilated as in *Chirostoma menidium*. Teeth strong, in several series in each jaw. *Two* small fang-like teeth on the front of the vomer. Lower jaw considerably projecting beyond the upper. Eye large, anterior, 5 in length of head, shorter than snout, and a little narrower than the interorbital space, which is nearly flat.

Head covered with scales, which are smallest on the occipital region, and largest on the lower part of the cheeks. Smaller scales on the inter-opercle.

Sides of head vertical, a conspicuous ridge along the edge of the top of the head above and behind the eye.

Scales small, anteriorly crowded, about 72 in a longitudinal series, and 18 in a cross series. Posterior margin of scales strongly crenate, so that the fish feels rough to the touch.

As Professor Jordan is far distant while this paper is going through the press, the proof has been compared with his manuscript by the editor of these Proceedings. In the description of Zophendum australe two verbal additions are indicated in parentheses.

Pectorals moderate, nearly half as long as head, reaching slightly past the base of the ventrals. Ventrals rather short, reaching nearly two-thirds the distance to the base of the anal.

Anal moderate, beginning considerably in front of the dorsal and ending a little behind it. Anal rays I, 18. Dorsal rays V-I, 12.

Spinous dorsal beginning nearly midway between insertion of ventrals and anal, separated from the soft dorsal by a distance equal to about two-thirds the length of the base of that fin.

Candal somewhat torked.

Coloration uniform in spirits, the silvery lateral band but faintly indicated.

The type of this species, 104 inches long, was obtained by Professor Dugès in Lake Chapala, Mexico; it is known as Pesce blanco di Chapala ("poisson blanc de Chapala") in Guanajuato, according to Professor Dugès.

It is one of the very largest of the Atherinidae, resembling a pike in its form, and in the large head and mouth. Its nearest relative is apparently Chirostoma humboldtianum, also from Mexico, from which it differs in the much smaller scales, as well as in other characters. In Dr. Girard's arrangement of the Atherinidae, this species would be likewise a Heterognathus.

The type of *Chirostoma estor* is numbered 23124 in the register of the U. S. National Museum.

Chirostoma humboldtianum (C & V.) Jor. (Atherina vomerina C. & V.).

With the preceding is a single specimen of another *Chivostoma*, which seems to be the *humboldtiana* of Cuv. & Val., with which the *vomerina* is doubtless identical. This specimen (No. 23136) has the usual silvery band. D. IV-I. 10: A. I, 15 or 16: lat. l. 50, the scales with entire edges. The long head is $4\frac{1}{4}$ in length to base of caudal, and the body is rather slender. This example is $3\frac{1}{3}$ inches in length.

? Chirostoma brasiliensis (Quoy & Gaimard) Jor.

Numerons specimens (catalogue number 23135) of a small *Chirostoma* allied to *brasiliensis* and *bonanensis* are in the collection. The body is short and compressed, the mouth small and oblique. Lat. l. 36; L. trans. 9. D. IV-I, 9; A. I, 17. Silvery lateral streak very narrow. It does not fully agree with descriptions of either of the above species, and its habitat is remote from both. I do not, however, think it advisable at present to give it a separate name.

Goodea atripinnis Jordan, gen. & sp. nov.

GENERIC DESCRIPTION.—Form of Hydrargyra or Fundulus, but with the intestinal tract elongate, the dentary bones movable, and the teeth slender, tricaspid, movable, attached in a single series on the outer edge of the jaws, not closely set. Fins small, the dorsal and anal similar,

the dorsal slightly in advance of the anal, without spines. Scales moderate. Limnophagous. Sexual changes, if any, unknown.

This genus differs from the most of the other *Cyprinodontida* in its tricuspid teeth. From *Cyprinodon, Jordanella, Fitzroyia, Characodon,* and *Jenynsia*, the genera thus far known with tricuspid incisors, it is distinguished by the elongate intestines, and by the freeness of the dentary bones. The aspect is wholly unlike *Cyprinodon*, resembling rather *Fundulus*.

Specific description.—Body oblong, considerably compressed, formed much as in *Hydrargyra*, the back nearly straight, little elevated, caudal peduncle deep. Depth of body 4–4½ in length. Head short, broad, depressed, triangular and rather pointed, when viewed from the side.

Mouth quite small, anterior oblique, the lower jaw projecting. Both jaws with a series of rather slender tricuspid teeth, which are loosely inserted, and somewhat movable, not close enough set to form a continuous cutting edge. Head 4 in length. Eye moderate, directed partly downwards, $3\frac{1}{2}$ in head, rather longer than snout and little more than half the width of the very broad interorbital space. A slight ridge from the occipital region backward.

Scales rather large, 37 to 40 in a longitudinal series, and 13 in a transverse series. Humeral scale somewhat enlarged.

Fins small. Dorsal fin posterior, very slightly in advance of the anal, which is also short and low, the two fins about coterminous and falling far short of the caudal. Caudal short and small. Ventrals small.

Pectorals small, not reaching ventrals. Dorsal rays 12, anal rays 13. Color bluish above in spirits, sides nearly plain, with a silvery streak along each series of scales. Vertical fins obscurely marked, each of them chiefly black, especially on the distal half. There is no evidence of any modification of the anal fin in any of the specimens, which are, however, apparently adult. One of the two larger ones is apparently a female, the other probably a male.

The intestinal canal is considerably convoluted and filled with mud. The types of this species, No. 23137, are numerous specimens of various sizes; the two largest nearly 4 inches in length, were obtained by Professor Dugès at Léon in Guanajnato.

Zophendum australe Jordan, sp. nov.

Allied to Zophendum siderium (Cope), but with larger scales.

Body rather elongate, formed much as in *Campostoma anomalum*, somewhat compressed, the back somewhat elevated and rounded anteriorly. Depth, 4½ in length to base of caudal.

Head rather large, slightly depressed or flattish above, its length about 4 times (in length) to base of caudal. Mouth moderate, low, the lower jaw slightly included, the premaxillary below the level of the eye, the maxillary just reaching the front of the eye. Lower jaw thin-edged,

and with a slight symphysial knob as in Hybognathus. Eye small, nearly 6 in head.

Scales rather small, 10-55-7 or 8, the lateral line complete, somewhat decurved.

Dorsal fin moderate, slightly behind ventrals, D. 8; A. 7. Anal rather high.

Pectorals not reaching ventrals, the latter (not reaching) to vent.

Teeth 4-4, not hooked, with broad grinding surface as in Hybognathus. Color dark bluish above, scales everywhere with fine black punctula-Sides without black spots. A black spot at base of caudal fin. Peritoneum black; intestinal canal considerably elongate.

Types, numerous examples (23130-23131), 5 to 7 inches in length,

taken by Professor Dugès in Lake Tupataro in Guanajuato, Mexico. The less number of scales (55 instead of 88) well distinguishes this species from Z. siderium.

Hudsonius altus Jordan, sp. nov.

Allied to Hudsonius fluviatilis.

Body moderately elongate, compressed, deep, the back somewhat elevated, the depth $3\frac{3}{4}$ in length to base of caudal.

Head short, somewhat depressed above, moderately pointed, $4\frac{1}{4}$ in length to base of caudal. Eve moderate, shorter than snout, 5 to 6 in length of head. Mouth medium, quite oblique, terminal, the premaxillary on the level of the pupil, the maxillary not reaching the front of the pupil. Jaws equal in the closed mouth. Preorbital large.

Scales rather large, not closely imbricated, 8-46-4. Lateral line strongly decurved, 19 scales in front of dorsal fin.

Dorsal fin high, inserted over the base of the ventrals. Dorsal rays I. S. Anal I. S. Caudal fin rather broad, forked, its peduncle deep and compressed.

Ventrals shortish, reaching vent. Pectorals falling just short of ventrals.

Teeth 4-4, hooked, with narrow grinding surface.

Color bluish above, sides silvery, fins plain.

Types, several specimens, numbered 23129, the largest about 8 inches in length, obtained by Prof. A. Dugès in Lake Tupataro in Guanajuato.

This species differs from its northern relatives, fluviatilis, storerianus, etc., in the larger head, the oblique mouth, and in the presence of but one row of teeth.

UNITED STATES NATIONAL MUSEUM, Washington, December 18, 1879.

DESCRIPTIONS OF TWO SPECIES OF FISHES COLLECTED BY PROF. A. DUGÈS IN CENTRAL MEXICO.

By TARLETON H. BEAN.

The larger portion of the fishes presented to the United States National Museum by Professor Dugès in June, 1879, have been reported upon by Prof. D. S. Jordan in a previous paper of these Proceedings.* In all 8 species were transmitted by Professor Dugès, 4 of them being described in the article just mentioned and 2 in the present paper as new to science.

The discovery of Myxostoma and Amiurus in streams which flow into the Pacific is singular and interesting, and, at the same time, the occurrence of additional genera, Zophendum and Hudsonius, characteristic of the Eastern United States, makes it desirable to know more of the climatic and statigraphic conditions existing in Guanajnato and adjoining provinces. Goodea and two of the Chirostomas are from a salt lake in the middle of a little volcanic plain in Valle de Santiago, Guanajuato.

Myxostoma austrina Bean, sp. nov.

The type specimens were collected at Piedad, in Morelia (Michoacan), Mexico. They are numbered 23120 and 23121 in the United States National Museum catalogue. The species may belong to Minytrema rather than Muxostoma; but in the absence of all the abdominal viscera this point cannot now be settled. It has a remarkably small fontanelle.

Description.—Body not elongate, rather stout. Lips plicate, truncate or slightly rounded behind.

The greatest height of the body equals about \}, and the least height of the tail $\frac{1}{10}$ of the length of body.†

The length of the head (.23-.24) is contained 4½ times in length of body. Its width (.15) equals the length of the base of the dorsal. The interorbital distance (.095) equals the length of the snout. The length of the operculum (.07-.075) equals \(\frac{1}{2}\) the length of the ventral. The long diameter of the eye (.04) is contained 6 times in the length of the side of the head.

The distance of the dorsal from the snout (.45) equals 3 times the length of its base; the beginning of the dorsal is equally distant from the tip of the snout and the end of the anal. The longest dorsal ray (.16) is twice as long as the last (.08), and its length is contained 5 times in the distance of the anal from the snout.

The length of the base of the anal (.085-.09) is contained twice in the distance from the shout to the nape. The longest analray (.22) equals in length the external caudal rays, measuring these from the origin of the middle caudal rays. The last ray of the anal is as long as the snout.

The length of the middle candal rays (.13) equals about 4 the height

The distance of the pectoral from the snout (.25) is contained 4 times

of the body.

^{*} Proc. U. S. Nat. Mus., vol. ii, p. 298.

t Length of body is to be understood as length without the caudal.

in length of body, and the length of the pectoral, 5 times. When extended, the pectoral reaches the 11th or 12th scale of the lateral line.

The distance of the ventral from the snort equals $3\frac{1}{2}$ times the length of the ventral.

Radial formula: D. H, 11; A. H, 6; C. 18 (developed rays); P. I, 16-17; V. I, 8. Scales 61-44-61.

Colors: Upper portion light brown (in the alcoholic specimens), lower parts yellowish; some scales on the sides of the body are light brown at the base, in which respect the species resembles one of the varieties of M. macrolepidota. The ventrals and the right pectoral of specimen 23120 have dark blotches on their lower surfaces, the ventral of the right side being almost banded. The right pectoral and the left ventral of specimen 23121 bear fewer similar blotches. The bellies of both specimens have several markings of the same kind.

Table of measurements.

Species: Myxostoma austrinum Bean.

Current number of specimen	231	20.	23121.						
Collector's number		l.	1.						
	Milli- meters.	100ths of length without caudal.	Milli- meters.	100ths of length without caudal.					
Length to origin of middle caudal rays	303		285						
Greatest height		27		24					
Greatest width				16.					
Height at ventrals		24. 5		21.					
Least height of tail		9. 5		10					
Length of caudal peduncle		15. 5		13					
Head:									
Greatest length		23		24.					
Distance from shout to hape				17					
Greatest width		15		15					
Width of interorbital area.		9. 5		9.					
Length of snort		9.5		9					
Length of operculum		7		7.					
Distance from snout to orbit		9. 5		9.					
Diameter of orbit		4		4					
Dorsal:									
Distance from snout		45, 5		45					
Length of base				15					
Length of longest ray.		16		16					
Length of last ray		18		8					
Anal:									
Distance from snout		80		81					
Length of base		9		8.5					
Length of longest ray		22		22					
Length of longest ray Length of last ray		9, 5		10					
Tength of fast ray		5. 5		10					
Candal: Length of middle rays		13		13					
Length of middle rays		22		22.					
Length of external rays		22		43.					
Pectoral: Distance from snout		25		25.					
		23		19					
Length		21		10					
Ventral: Distance from snout		52		54					
		15		15±					
Length			III	105					
Branchiostegals	II. 11								
Dotsal									
Anal									
Caudal									
Pectoral	I, 17		I, 16						
Ventral									
Number of scales in lateral line	44		44						
Number of transverse rows above lateral line	61		61						
Number of transverse rows below lateral line	61		61						

Amiurus Dugèsii Bean, sp. nov.

This species is allied to A. albidus (Le Sueur) Gill, but has a much narrower head as is shown in comparing the width (greatest extent) of the intermaxillary band of teeth in the two species. The head of A. Dugèsii is also longer in proportion to the length of the fish without caudal, and the humeral process is slightly furrowed, and not strongly rugose as in A. albidus. The pectoral spine is not serrate. Amiurus Dugèsii has the supraoccipital well separated from the second interspinal buckler.

The typical specimens are numbered 23122 and 23123 in the Fish Catalogue of the Museum. They were received from Prof. A. Dugès in June, 1879, and were marked in his invoice as coming from the Rio Turbio in the province of Guanajuato, Mexico.

DESCRIPTION.—The height of the body is contained 4½ to 5 times in its length without caudal. The distance from the end of the anal to the origin of the middle caudal rays is a little more than half the length of the head.

The length of the head (.29) exceeds its greatest width (.21-.23) by one-third. The maxillary burbel can be made to reach the pectoral spine, and is contained 5 times in the length of the body. The distance between the eyes (.125) equals 4 times their long diameter (.03). The length of the snont is about $\frac{1}{3}$ of that of the head (in the smaller example somewhat less). The width (greatest extent) of the intermaxillary band of teeth (.095) is less than $\frac{1}{3}$ of the length of the head (nearly $\frac{1}{2}$ in A. albidus). The length of the maxillary (.04-.045) is about $\frac{1}{3}$ of the interpolated distance. The posterior masal barbel is a little less than $\frac{1}{3}$ as long as the maxillary barbel.

The first dorsal begins midway between the end of the snout and the beginning of the adipose dorsal. The length of its spine is about equal to the length of the base of the adipose dorsal. Its longest ray is contained 6 to 7 times in the length of the body.

The distance of the anal from the snout equals 3 times the length of its base. The longest anal ray is as long as the ventral.

The middle caudal rays are one-half as long as the external, measuring from the origin of the former.

The distance of the pectoral from the snout (.26-.27) equals one-half that of the ventral from the snout. The length of the pectoral spine is contained $2\frac{1}{2}$ times in that of the head. The longest pectoral ray (.15-.16) is a little more than $\frac{1}{2}$ as long as the head.

Radial formula: B. VIII; D. I, 6; A. 21-22; C. 17 (developed rays); P. I, 8; V. I, 7.

The lateral line is almost complete.

Colors: Plumbeous above, silvery white beneath and on the sides.

Table of measurements.

Species: Amiurus Dugèsii Bean.

Current number of specimen	23	123.	23122.						
Collector's number	1	3.	1	3.					
	Milli- meters.	100ths of length without caudal.	Milli- meters.	100ths of length without caudal.					
Extreme length	385 324		356 300						
Greatest height. Greatest width. Height at ventrals. Length of caudal peduncle*.	66 55 60 56	20. 5 17 18. 5 17. 3	67 53 64 47	22. 3 17. 5 21. 5 15. 5					
Head: Greatest length Length of maxillary barbel Greatest width Width of interorbital area Length of snout Extent of intermaxillary band of teeth Length of maxillary	61 69 40 32 30	29 19 21 12. 5 10 9. 5 4. 5	88 61 68 37 26 28	29 20. 5 23 12. 3 8. 66 9. 5					
Length of maxillary Length of posterior nasal harbel Distance from snout to orbit Distance from snout to orbit Dorsal (first): Distance from snout Length of base	37 10 124 27	6 11 3. 25 38. 5 8. 5	20 33 9 116 27	6. 66 11 3 38. 5					
Length of first spine. Length of longest ray. Length of last ray. Dorsal (adipose): Length of base. Length	47	9. 5 14. 5 6 9 7. 66	34 47 21 32 24	11. 5 16 7					
Anal: Distance from snout. Length of base. Length of longest ray. Length of longest ray. Candal:	206 71 37	64 22 11. 5 5	195 68 39 15	65 23 13 5					
Length of middle rays Length of external rays. Pectoral: Distance from snout.	64	10 20 26	30 65 80	10 22 27					
Length of pectoral spine. Length of pectoral Using the first pectoral between the pectoral between the pectoral between the pector	• 38 48	12 15 51	34 48	11.334 16					
Length Branchiostegals Dorsal Anal Caudal	VIII I, 6 22 + 17 +	11.5	155 35 VIII I, 6 21 + 17 +	52 12					
Pectoral Ventral.	I, 8 I, 7		I, 8 I, 7						

^{*}From end of anal to origin of middle candal rays.

UNITED STATES NATIONAL MUSEUM,

Washington, December 20, 1879.

Proc. Nat. Mus. 79-20

March 25, 1880.

REPORT OF EXPERIMENTS UPON THE ANIMAL HEAT OF FISHES, MADE AT PROVINCETOWN, MASS., DURING THE SUMMER OF 1829, IN CONNECTION WITH OPERATIONS OF THE UNITED STATES FISH COMMISSION.

By J. H. KIDDER, Surgeon, U. S. NAVY.

SIR: The investigation of the manifestation of animal heat by fishes, with which you intrusted me last summer, having been brought to a pause for the time being by the close of the Fish Commission's summer work, I submit the following report of my experiments, so far as they have gone, with a description of the instruments used and the mode of observation.

But little in the way of actual experiment relating to this interesting question seems to have been done by other observers than those connected with the Fish Commission, although numerous allusions to the remarkable adaptability of fishes to extremes of temperature, and occasional records of more or less incomplete experiments, are to be found scattered through scientific literature. A complete bibliography of these fragmentary notes would be voluminous and of questionable value, but a short account of such observations as I have been able to find a record of, either interesting in themselves or of incidental value as throwing light upon the investigation, is appended to this report.

So far as I have been able to learn, all of the observations made hitherto upon the temperature of fishes have been confined to the intestinal canal, the thermometer being passed into the rectum or æsophagus, as is the usual practice in observations upon the body temperature of But the conditions are by no means the same. The intestinal canal of a fish is thin and scarcely muscular; the walls of the abdomen are also thin, and so sparingly vascular that no blood flows when they are cut through; and consequently, always surrounded as they are by water, against the chilling effect of which there is no sufficient protection, it is by no means in the rectum or stomach that we should reasonably look for the body temperature of a fish. In point of fact, the experiments to be hereinafter detailed show clearly enough that the rectum temperature of a freshly-taken fish rarely exceeds that of the water in which it swims by so much as a degree (Fahrenheit). it may be quite safely taken as an index to the latter temperature when there is no deep-sea thermometer at hand.

Another point to be considered is the fact that the gills of most fishes float freely in the surrounding water, and that all of the blood in each individual must, in passing through these organs, be spread out so as to expose the greatest possible surface to the chilling effect of the water quite long enough to reduce it to the same temperature.

From the low organization of fishes, and from the simplicity of their digestive and circulatory functions, considered together with the fact

that their blood itself is chilled by close proximity with the surrounding water at least once in each circuit, and that thus the oxidation of the blood, so important a source of animal heat in mammals, is quite neutralized, we ought not to expect so great a difference in temperature between the blood of a fish and the water in which it swims as obtains between the blood of mammals and the surrounding medium, nor that the limits within which its normal temperature must be confined should be so narrow.

And, while it is difficult to believe that the chemical changes necessary to the nutrition, waste, and repair of the body of a fish, taken together with its active muscular movements, can go on without the evolution of a large amount of animal heat; it is also plain that we are not to expect to find the manifestation of this heat either in the intestinal canal, a mere osmotic tube for the passage and absorption of the food, scarcely vascular and barely separated from the surrounding water by the thin bloodless walls of the abdomen; nor in the arterial blood returning from the gills, chilled down to the temperature of the water with which it has just been in intimate contact.

We should expect to find the blood of a fish at its warmest after having been distributed to the substance of the body, having furnished the material for nutrition, taken up the results of waste, and received the heat developed by these processes and by the conversion of muscular motion; that is to say, in the heart and branchial artery.

The experiments to be described have been tentative for the most part, and accordingly temperatures have been taken in the rectum, the stomach, various parts of the muscular tissue, the large venous trunks, the cavity of the "thorax"* after opening the heart, the interior of the heart and branchial artery, and the young fish in the ovary (of a dog-fish). When the heart was large enough to admit the bulb of the thermometer, the greatest differences between the temperatures of the fish and of the surrounding water were found in that locality.

INSTRUMENTS.

The thermometers used in these experiments were made expressly for the purpose by Mr. John Tagliabue, of No. 66 Fulton street, New York; and have proved to be very satisfactory. They are fifteen in number, viz:

- 1. Two long thermometers, graduated in fifths of a degree, and covering the range from 32° to 100° F., for use as standards.
- 2. A set of five short thermometers, graduated in fifths, marking 10° each, and covering all together the range from 40° to 90° F.
- 3. A second set of six short thermometers, similar to those last named, marking from 7° to 15° each, and covering the range from 30° to 100° F.
 - 4. A short thermometer with the end carrying the bulb curved upon

^{*}The term "thorax" is used for convenience' sake, as indicating the anterior part of the body cavity, in the neighborhood of the heart.

itself-like a crook, graduated in fifths and marking from 55° to 74° F. (self-registering).

5. A Negretti-Zambra deep-sea thermometer, graduated in degrees only, and ranging from about 25° to 100° F.

All of these excepting the Negretti-Zambra are graduated upon the stems. The three highest in range of lot 2, one of the long standards, and the crooked instrument were made at first self-registering, on the principle of clinical thermometers, by a break in the column of mercury. They were so ordered in the hope that it would be possible to make some of the experiments upon living fish in tanks where the water could be artificially warmed above the temperature of the air. Such experiments not being possible (for reasons known to you) the selfregistration was destroyed by reuniting the broken mercury column, and the necessary small correction applied. The curved thermometer was intended for use in a living fish, the bulb to be inserted either into the rectum or into an incision in the muscular tissue, and the stem to be secured to the body of the fish, which was then to swim free in the water. The highest temperature reached would be registered by the thermometer. This instrument, like the other self-registering thermometers operating on the same principle, can only be made available when the temperature of the water is above that of the air, and there has, therefore, as yet been no opportunity to make use of it.

Owing to the curious molecular change which occurs in the glass of which thermometers are made, whereby, after from six months to a year, the instruments show an error of excess of from half a degree to a degree, these thermometers, which were necessarily "pointed" as soon as made, are not strictly accurate. They should be returned to the maker and rated again before being used next summer, so that the necessary correction may be applied. For the time being the error has been to some extent met by Mr. Tagliabne, who has "overpointed" the scale about half a degree. I would also suggest the propriety, in case you conclude to continue temperature observations, of ordering in advance one or two long thermometers, marking from 30° to 100° F., to be "pointed" after six months and used as absolute standards. Since, however, in these observations, absolute temperature is less important than relative accuracy, I have taken much pains to rate all the instruments together, comparing them with the standard, and applying such corrections as will reduce all the readings to its scale. The same error, if any, will then be present in all observations, and relative accuracy will be preserved. In Table A, which contains the corrections deduced from more than three hundred separate comparisons taken at nearly every degree on the scale, the small thermometers in daily use are numbered from 1 to 5 for the first set, and from 6 to 12 for the second set (which has not yet been used), No. 1 being the thermometer of lowest scale. The comparisons were made by immersing the thermometers in water, artificially cooled or heated. Only the means of each 10° are given in the table.

No. 1 of the small thermometers and Negretti & Zambra's Nos. 43230 (between 70° and 80°), 38982, 40007, 42666, and 43227 (between 70° and 90°), are the only ones to which it is worth while to apply a correction in practice. The other differences, being less than half a degree, may be disregarded as not likely to exceed the ordinary errors of observation.

Table A.—Thermometer corrections.

Thermometer.	300-400	40°-50°	500-600	60°-70°	700-800	80°-90°	900~1000
No. 1		Add 0.88°	Subtract 0.05°	{ Subtract 0.125°	Correct.	(Subtract	
No. 5 No. 6 No. 7 No. 8 No. 9 No. 10 No. 11	Correct.	Comment					
No. 11 N. & Z., 38982		Add n ven	Add 12	V.141 (1.70)	f 0.12	Correct.	Correct.
N. & Z., 48982 N. & Z., 40007 N. & Z., 42666 N. & Z., 43230 N. & Z., 43227	Correct.	Add 0.5° Add 0.5°	Add 0.5° Add 1°	Add 0.5° Add 1°	Add 0.5° Add 0.5° Add 0.425° Add 0.5°	Correct. Correct. Add 0.5° Add 0.5°	Add 10 Add 10

There are some practical difficulties in the use of these delicate instruments, which it is well to mention.

- 1. The bulbs are long and large compared to the diameter of the column of mercury. Hence the latter is very sensitive and responds quickly to the heat of the hand, even through the walls of the heart, or, in small fishes, of the abdomen. Thus in a small living blue-fish (*Pomatomus saltatrix* (Linn.), Gill), observed September 8, in an aquariuntank, the water being at 67° F., a thermometer passed into the stomach by way of the gullet showed 68.8°; but, holding the fish in my left hand, I observed that the mercury was slowly rising and had reached 73° in two minutes. This accession of heat was communicated through the thin walls of the abdomen from my hand.
- 2. Owing to the extreme fineness of the mercurial column it is quite difficult to distinguish it at all from the empty part of the tube, unless the light falls upon it at exactly the proper angle. When taking the temperature of a struggling fish on the deck of a vessel, in the full glare of the sun, and with the thermometer perhaps smeared with blood, it is impossible to be too careful in guarding against errors of observations.
- 3. A difference of several tenths may be apparent in the reading according to the position of the observer. Looking down upon the column he reads too low; looking up, too high. His eye should be exactly opposite the top of the mercurial column. After use, the thermometer should be wiped perfectly clean and laid back in its proper bed in the case, lest in the hurry of the next observation the wrong one be taken up, and time lost.

4. The Negretti-Zambra deep-sea thermometers, which depend for their self-registration upon the breaking of the mercurial column at a certain place when the instrument is overset in pulling it up, have sometimes a trick of breaking the column in the wrong place, and so giving a false indication. In one instance I noticed that the break was diagonal, instead of being directly horizontal, as it should have been. Professor Hind, of Halifax, informs me that he has noticed the same defect and has brought it to the notice of the makers, who have assured him that it has been corrected in their more recent form of instrument. It should also be always remembered that the temperature recorded by these instruments is not that of the bottom, but of about a fathom above it, owing to the play of line required in attaching them to the sounding-line so that they may overset easily and not strike against the lead.

MODE OF OBSERVATION.

The circumstances of the summer's work are too well known to you to require repetition here. In explanation of the small number of observations (ninety-seven for the whole summer) it will be sufficient to refer to the unusual inclemency of the season, permitting not more than an average of two excursions a week; and to the remarkable scarcity of fish, which made a large proportion of the excursions blank as to Many fishes were brought up in the trawl-net of the Speedwell (the naval steamer used by the Fish Commission), but had been so long in the net, pressed upon by each others' weight, as to come up for the most part dead; and always showing by their rectum temperature (which should be near that of the bottom) that they were not in their normal condition as to animal heat. Such observations as were taken from these specimens are entered in the table (B), but are not trustworthy for the purposes of this investigation. On one occasion I set a trawl-line furnished with some four hundred hooks, and took it in as soon as set. Although not more than twenty minutes had clapsed between setting and hauling, however, most of the fishes taken were already drowned, and all had lost a large proportion of their animal heat. Since, therefore, no tanks of sufficient size for keeping fishes alive under observation were available, there remained only line fishing, which was carried on during the latter part of the summer as actively as the weather would permit. from the yacht Phantom, belonging to the Engineer Corps of the United States Army, and lent to the Fish Commission for the summer. were all taken in Cape Cod Bay, and within ten miles of Provincetown, the two favorite localities being the steep edge of a shoal known as "Shank-Painter Bar," between Wood End and Race Point lights, and a ledge in 15 fathoms of water some seven miles southwest of Wood End light.

The rectum temperatures indicate, and I have no reason to doubt, that a fish caught with a line and hauled rapidly from the bottom to the vessel's deck has not had time to materially change its temperature. The rectum usually showed from half a degree to a degree above the temperature near the bottom as indicated by a deep-sea thermometer.

Having arrived on the ground and anchored, the first proceeding was to sound and take the temperature of the water near the bottom by means of a Negretti-Zambra thermometer attached to the sounding-line. about half a fathom above the lead. The temperatures of the surface water and of the air were then taken with the same thermometer, and, where the depth exceeded 20 fathoms, another observation was made at 15 fathous for subsequent comparison. As soon as a fish had been taken it was seized and held firmly by an assistant, his right hand grasping the throat under the gill-covers and his left holding the narrowest part of the tail, while I passed a thermometer into the rectum and observed the temperature of that part. I then cut the fish open from the isthmus between the gills toward the belly, exposing the heart, through the walls of which the thermometer was passed into the branchial artery and the temperature taken again. In this last manœuvre the heart should not be held between the finger and thumb of the left hand any longer than necessary to pass the thermometer bulb into the artery, lest heat be communicated from the hand through the walls of the heart and give too high a reading. Then followed observations upon the temperature of the muscular tissue or other parts, when such were taken. When the fish was too small to admit the bulb of the instrument within the heart an effort was made to take the temperature of the blood as it flowed from it, or the temperature of the liver was taken, or, in very small fishes, the thermometer was passed into the stomach, through the æsophagus.

The above procedure is that finally adopted, after reflection upon the unsatisfactory results following observations made in the ordinary way (in the rectum). As to the cruelty of the operation, I am inclined to believe that it is more apparent than real, the fish showing no consciousness of pain, by struggling, &c., after the first incision.

RESHLTS.

This summer's work must be considered to be, as I have said, only experimental. The subject had to be studied from the beginning, with no records of previous similar experiments to go by, and many observations were wasted in learning how to proceed. Enough has been ascertained. I think, to show that tishes do develop animal heat by their own vital processes in the same manner as, but to a less degree than, other vertebrate animals. In other words, it appears from these experiments that when proper precautions have been observed in making the experiments all living freshly-caught fishes will be found to manifest a body temperature differing considerably from that of the water in which they swim; the degree of difference varying with the perfection of the organization of the fish (and hence the activity of its nutrition), and with the temperature of the water in which it swims. Thus the dogfish (Squalus acanthias, Linnaeus) possessing a far more perfect digestive and circulatory system than the cod, shows a much greater excess of blood temperature above that of the surrounding water; and cod taken at the depth of 15 fathoms in water at 52° F., show a less excess than others taken in 25 fathoms at 41°, but a greater excess than blue-fish (Pomatomus saltatrix (Linn.) Gill) taken at the surface, at 69° and 70°, which is presumably nearer the normal temperature of the last named fish.

Upon this question of normal temperature, my observations have not thrown much light, owing to the fact that nearly all the fishes observed have come from water at about the same temperature, and that blue-fish, from which the most valuable results were to be expected on account of their activity and the warmth of the water which they inhabit, could not be taken with a line after the two days of their first appearance. It is reasonable to suppose, from the fact that the cod, for instance, shows a less difference when taken from warmer than from cold water, that a point would soon be reached at which the temperature of the blood of the fish would coincide with that of the surrounding water, and that this point would be near the "normal" for that family, or in other words the limit above which it could not live.*

The experiments are set forth at length in Table B, but some of the conclusions for which they furnish a reasonable basis may be conveniently stated here, considering each species separately.

1. Cod (Gadus morrhua, Linnaus). Twelve observations. The fishes were taken with a hand-line, either at the edge of "Shank-Painter Bar," a sand-bank about half a mile wide which makes out along the end of Cape Cod from Race Point to Wood End light-house, in 22-25 fathoms of water, or on the "Ledge," a small rocky shoal lying about seven miles WSW, from Wood End light, where there are from 13 to 15 fathoms of water, according to the state of the tide. The rectum showed an average excess of 0.97° above the temperature of the water near the bottom. In the bloody fluid resulting from the mixture of water with the blood escaping from the heart into the "thorax," the average excess of temperature was 30, and in the heart itself 4.630. In one instance an incision was made into the side of a very large cod, from which arterial blood gushed forth. A thermometer plunged into this incision showed only 1.5° excess over the temperature of the water near the bottom. It was this observation which suggested the thought that the venous blood might be warmer than the arterial.

^{*}Prof. G. Browne Goode, who has been investigating the question of the temperatures preferred by different fishes, concludes that the cod and its congeners seek water at 38° to 42° F.; that the temperature range of menhaden lies between 50° and 75°; that blue-fish are rarely to be found in water below 40°, or mackerel below 45°; while black bass (*Micropterus*) thrive in the water of the northern lakes, frozen over for three months in the year and never rising above 65°, as well as in that of the Florida rivers, which becomes as warm as 90° in summer. Different families, as thus appears, show very different powers of adaptation to extremes of temperature.

- 2. Haddock (Melanogrammus æglefinis (Linn.), Gill). Eight observa-The rectum showed an average excess of 1.3° over the temperature of the water near the bottom, and the circulation an average of 5.3°. One fish, after ten minutes spent in a tub of water at 64.2°. showed an increase of temperature in the rectum of 7°. Another, which had been tied by the tail and allowed to swim 15 minutes at the surface (at 69.5°) showed an increase (in the rectum) of 16.8°; still 11.5° below the temperature of the water. On the 6th September, fishing on the "Ledge," the temperature of the water near the bottom at 153 fathoms was 51.5°, while the recta of the first two or three fishes caught showed as low a temperature as 45°. Those caught later, after fishing in the same place for an hour or more, showed a rectum temperature of 51°. I suppose that the individuals first taken (the tide having just turned to flood) came up on the ledge from deeper water, the ledge being of small extent, and showed the low temperature of the water from which they had come, gradually approximating that of the shallower water as they remained longer in it. These first temperatures are left out of the account in determining the above averages, as untrustworthy, owing to the uncertainty of the temperature of the water by which they had been surrounded. Haddock were spawning as early as the first observations (July 30), which fact may account for their somewhat higher temperatures than those of cod taken at the same time.
- 3. Pollack (Pollackius carbonarius (Linn.), Bonaparte). A single fullgrown specimen, weighing about 25 pounds, was taken on the "Ledge" in 15 fathoms. The rectum temperature was 2.4° above that of the water near the bottom (42°), and that of the fluid in the thorax after opening the heart, 4.5°. Several of the young of this species were taken from the wharves of Previncetown at different times and examined. Seven specimens taken from a depth of 8 feet (temperature of water 60°), and measuring about 8 inches in length, showed an excess of 0.5° in the rectum, 0.6° in the stomach (passing the thermometer through the gullet), and 3.12° by the thermometer in the mass of intestines, &c., next the liver. They were in company with "tinker mackerel" (Scomber Dekayi, Storer), of a species not observed in this harbor for more than thirty years.
- 4. Hake (Phycis chuss (Walb.), Gill). This fish was often taken at the same time with cod and haddock. Specimens were frequently brought up, dead, in the trawl-net. Those taken with a line were often too small for trustworthy experiment. but a very large individual, weighing over 35 pounds, taken August 11, in 25 fathoms of water, at 42°, furnished the most satisfactory observation of the season, owing to the large size of the heart and the sluggishness of the fish, which made it much easier than usual to be sure of the readings. In this instance the difference in temperature of the water near the bottom and that of the rectum was 2.4°, and between the bottom water and the heart, 9.8°. There was an ulcerated patch about 2 inches square on the side of the

head. Could this have been the cause of the unusually high temperature? The presence of spawn in the abdomen protected the rectum to some extent, no doubt, from the chilling effect of the water. Another specimen taken in 15 fathoms on the "Ledge" gave a difference of 3° between the temperatures of the rectum and heart, the bottom temperature being uncertain for reasons already stated. (See page 313.)

5. Blue-fish (Pomatomus saltatrix (Linn.), Gill). These were caught on only two occasions, although often fished for unsuccessfully. Four specimens on the first day and one on the second were taken by trolling. and brought in after violent resistance. The average rectum temperature of the first four was 0.25° higher, and the temperature obtained by an incision into the muscles of the side 1.550 lower than that of the surface water from which the fish came (73.2°). The surface water was unusually warm on this occasion, and the fishes may have come from a deeper and colder stratum. Otherwise the indication would appear to be that they resisted in some way the higher temperature than that to which they were accustomed. They were taken from different schools and at different times. The single fish taken on the following day showed a rectum temperature of 0.5°, and in the muscles of the side 1.7° above that of the surface water (70.5°). The muscles of the side of this last fish, however, were only 0.5° warmer than the average (71.5°) of the four taken the day before. At this time I had not yet begun to observe the temperature of the blood in the heart and branchial artery. Young blue-fish, 3 or 4 inches long, have been caught from the wharves at different times, but have been too small to afford trustworthy observations.

6. "Tinker mackerel" (young of Scomber scomber, Linnaus, and Scomber Dekayi, Storer). No fully-grown mackerel have been taken with the line in the neighborhood of Provincetown for several years. The "tinkers," however, from 6 to 8 inches long, abounded toward the last of the season, and upon these several observations were made at different times, the temperature of the surrounding water being taken at 6 feet below the surface, the length of line required in fishing. The anus was too small to admit the bulb of my thermometers, and temperatures were therefore taken in the stomach through the gullet, and in the immediate neighborhood of the liver after dividing the larger bloodvessels. The average of twelve observations gives an excess of temperature over that of the surrounding water of 4.1° in the stomach, and 5.25° in the neighborhood of the liver. The individual temperatures were surprisingly uniform. Three specimens of young Scomber Dekayi, taken from the wharf in 8 feet of water at 60°, showed an average excess of 2.3° in the neighborhood of the liver.

7. Chogset (*Tantogalabrus adspersus* (Walb.), Gill). Two observations were made upon a single small specimen in an aquarium-tank, the water being at 65.9°, and the thermometer passed into the stomach through the gullet. The excess of temperature over that of the water was 1.2°.

- 8. Sculpin (Cottus octodecimspinosus, Mitchill). A single specimen showed an excess in the rectum of 0.8°, and in the neighborhood of the liver of 3.2° over the temperature of the surrounding water.
- 9. SEA-RAVEN (Hemitripterus americanus (Gmel.), Storer). A specimen kept alive in a tub on board of the Speedwell for three-quarters of an hour (the water marking 70.6°) showed an excess in the temperature of its circulation over that of the water of 4.4°. Another specimen brought up in the beam-trawl-net showed an excess in the rectum of 17.7° and in the heart of 18.9° over the temperature of the bottom water, but had been half an hour in the trawl, pressed closely on every side by a mass of fishes and sponges. So that the observation is valueless excepting in that it shows that even under abnormal conditions, so long as the fish lives, there is a difference between the temperature of the rectum and of the venous blood.
- 10. Goosefish (Lophius piscatorius, Linneus). This fish is admirably constructed for temperature experiments, being provided with a very large heart and branchial artery, and, moreover, with a highly organized digestive system. Unfortunately the only two specimens observed were brought up in the trawl-net with the above-named sea-raven, and had their body temperatures abnormally raised in the same manner. The difference in temperature between the rectum and the circulation was 4.4° .
- 11. Eel-pout (Zoarces anguillaris (Peck), Storer). Two specimens taken in the trawl-net at the same time and under the same circumstances as the preceding showed a difference between the temperatures of the rectum and the circulation of only 0.5° , the fishes being almost dead. A single specimen taken afterwards with the hand-line showed an excess in the rectum of 3° , and in the neighborhood of the liver of \mathcal{E}° , over that of the surrounding water.

12. FLOUNDER (*Hippoglossoides platessoides* (Fabricius), Gill). In a single specimen taken on a trawl-line the temperature of the circulation was 3° above that of the water near the bottom.

13. Dogfish (Squalus acanthias, Linnaus). This species was much the most abundant of any near Provincetown. Owing to the high organization of the digestive system of the order to which this fish belongs, it was to be expected that the heat resulting from the processes of nutrition would be found in it to be highest. Accordingly, as the table shows, the differences between the body temperatures and those of the surrounding water are here greater than those manifested by other fishes. In a series of five taken from cold water (40.4°) the average rectum temperature was 4.4° and that of the circulation 12° above that of the water near the bottom. The greatest difference occurred in a female, the ovaries of which contained well-developed young, in which case the circulation was 16.6° warmer than the surrounding water. A young dogfish about 9 inches long, with umbilical vesicle still attached, taken from this specimen, gave an excess of 20.6° in the heart above the temperature of the water, the greatest difference observed during the summer. In this young fish there was of course no cooling of the blood during its

passage through the gills (those organs not having yet come into use), nor otherwise than mediately through contact with the body of its mother. Another adult female with young in her ovisae showed an excess of 9.4° in the rectum (oviduct?) and 15.6° in the heart over the temperature of the water. In another series of fourteen observations upon specimens taken with a trawl-line, and half drowned when drawn up, the body temperatures had approximated that of the surrounding water. In this observation, too, the Negretti-Zambra thermometer failed to act, the column breaking in the wrong place, so that the temperature of the bottom water had to be guessed at from that of the recta of the fishes and from previous observations in the same neighborhood. It was probably not higher than 42°. Above this supposed bottom temperature the fourteen half-drowned dogfish gave an excess of 2.2° in the rectum and of 4.8° in the heart and "thorax." The greatest excess was 6.7°. Still another series of seven taken with a line on the "Ledge," when the indicated bottom temperature could not be relied on, for reasons already given (see p. 313), showed an average difference between the rectum and heart temperatures of 6.7°, while in another specimen the difference between the rectum and muscles was only 1.6°.

14. SKATE (Raia erinacea and R. lævis, Mitchill). Three individuals of the former species, which had been half an hour with a number of other fish in the trawl-net, and were therefore useless for comparison with the bottom water, showed an excess in the temperature of the blood over that of the rectum of 3.1°. Four individuals of the latter species (R. lævis) taken on the "Ledge," when the temperature of the water from which the fish came was unknown, gave a difference between rectum and circulation of 2.9°.

SUMMARY.

Throwing out doubtful and imperfect observations, the results of those experiments in which the circumstances were most favorable to accuracy, may be summed up as follows:

Fish.	Temperature of surrounding water.	Temperature of rectum above water.	Temperature of circulation above water.	Remarks.
Cod Haddock Pollack Hake Bluenish D Tinker mackerel Tinker, S. Dekagi SS-Revenue Eel Pout Flounder Dogfish, young in ovary	42° 42° 70.5° 65° 60° 60° 70.6°	0.98° 1.3° 2.4° 2.4° 0.25° 0.5° 4.1° 0.8° 3.° 4.4°	4. 63° 5. 3° 4. 5° 9. 8° 1. 5° 9 below. 1. 7° above. 5. 25° 3. 2° 4. 4° 6. ° 3. ° 12. ° 90. 6°	Spawning. "Thorax." Do. Do. Stomach.

Ninety-seven fishes have been observed during the summer, but many of the observations are of doubtful value, as has been explained in the foregoing pages. Such as the experiments are they appear to me to point to the following conclusions:

First. All fishes develope animal heat, its quantity varying according to the organization rather than the habits of the family.

Second. This heat results from the processes of nutrition (chemical) and from the conversion of muscular motion (mechanical). That resulting from the oxidation of the blood is lost in the gills; hence the venous blood is decidedly warmer than the arterial.

Third. Spawning and breeding fishes develope more heat than those not carrying on these processes.

Fourth. Elasmobrauchs and, generally, fishes with a highly differentiated digestive apparatus develope more heat than those of simpler organization, and (probably) very active surface fishes more than sluggish bottom fishes.

Fifth. The intestinal canal and arterial blood do not correctly indicate the animal heat of fishes.

Sixth. The question of "normal range of temperature" remains unanswered.

SUGGESTIONS.

Should you think it desirable to continue this investigation I would suggest that the inquiry include the following details, indicated by last summer's experiments:

First. The range of temperature through which living fishes may be carried. This might be observed by subjecting different species in tanks to varying temperatures produced by ice or steam introduced into the water, and noting the body temperature of the fish when it begins to show signs of distress. Each experiment would expend a fish, but the importance and practical bearing of this question of "normal range" of temperature might justify the expense. Much could be learned by observing the temperature of the water at which the fish begins to show signs of distress. In such a harbor as that of Provincetown a considerable difference in the temperature of the water can be got by towing a wooden-latticed tank into shallow water at ebb-tide and into suitable positions at flood-tide.

Second. Amount of oxygen required by different fishes. This may be approximated by keeping different species under observation in separate tanks without a fresh supply of water.

Third. Length of life after being withdrawn from the water, and subsequent duration of muscular irritability. Also the number of respirations per minute in different species when at rest.

Fourth. Influence of muscular movements on temperature. This may be observed by tying a fish by the tail, in the water, until it exhausts itself by struggling, and then taking the temperature, to be compared with an observation upon another individual of the same species under similar circumstances, but at rest.

Fifth. Comparative activity of nutrition as indicated by the percentage of nitrogenous matter in the excreta.

Sixth. The repetition of similar observations on the plan of those made last summer.

Котаткя.	After 10 minutes in warm water.		Compensative of circulation from incision in side; von opened. Nein not opened. Incision in side; vein opened. After 29 minutes in an firth on deep flower of the money of the property. Theoremeter in stemant. Fish had been 3 hour	in tub at 70.6. Temperature of circulation from incision in side. Temperature of circulation taken in heart and branchial artery.	Young taken from ovary of No. 16. Temperature of errenktion from incision in side. Temperature of circulation from bloody fluid in thorax.	Do. Temperature of circulation in heart. Temperature of circulation from fluid in thorax. Temperature of circulation in heart. I superature of circulation in heart. In apparitima, thermometer in stomach by escopb.	American as 24. After 4 hours in trawkinet. The four in trawkinet.
Temperature, circulation.		7 1	5 51 13 5 8 8 8	25.5	± 3.6	द्देदे <u>दे</u> ध्	ដូច្ចផ្តន់ដូច្ច ១១៩១៩៩
Temperature, rectum.	6 4 4 4		# ####################################	E €	2 12 12 4 9	8 4 4 4 6 8 4 4 4 9	មត្តតិមន្ត្រីក្នុង្គី រ កម្មភា
Temperature, sir.	•					8888	8
Temperature, surface.	° 8 8 8	9 8 8 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	្ត ក្រុង ទី ទីនិងរាជ	e Er i	1844	ជីជីជីជីធី វ	9
Тетретаture, hottom.		4444	2 2 4 4	9 3	+ + = = = = = = = = = = = = = = = = = = =	2222 <u> </u>	ដុំដុំដូំដូំដូំដូំ ដុំ ក្រុកស្រសសសស
Fish.		:8#≅	do do Dogfish Nea-raven			Jogfish Pollack Hako 4 Chogset	do Goosefish Skate Obsarven Skate Goosefish
.Періћ.	29 fathomsdo	Surface Surface Surface	do 15 fathoms Tub.	Sarface	23 Fathons Cod	9988	31 fathours, do do do do 27 fathous,
Xumber of in- strument.	10 to ++ t		1 212177	2117 4		ia ia ia ia	10 m m + + m m + +
Date.	1879. July 30 July 30 July 30		A A S	Ang.		Aug D	Aug 255 25 2 Aug 25 2 Aug 25 25 25 25 25 25 25 25 25 25 25 25 25
Number of observation.		2002	10 11 12 13	14. 15. 16	17 19 19	92 93 93 93 44	ស្ត្រី និង

	Taken on trawl-line and nearly drowned when examined. Deep-sea thermometer failed to	act on this occasion, and bottom tempera-	the rectum of the fish, and subsequent obser-	vations in same locality.						Taken at 6 feet below surface, temperature at	ture " Thermometer was inserted into ato.	mach through esophagus, and into thorax	after division of vessels; results are given	as "temperature of rectum" and "tempera-	Tilte of circulation.			Muscles of side.	Heart and branchial artery.								Taken on ledge, and presumed to have come	from a deeper stratum of water of a probable	temperature of 44.55.							
444444 4 CO	\$ 1 4 8	4.4 e e	+	17	45.9	t; 9	i t-	70.7	69.3	9.5	100	70.9	70.3	e :	10.	102	10.	46.9	6.5	4.0	- 10 x 00 + 4	48.3	es e ≪ :	n ¢ 2	95	51.9	51.5	9 c	100	48.5	50.9	6.6	53.5	53.2		
4.01.01 4.01.01			2):	‡‡	7	.c.	į	69		6. G				eo r ∰ 8			69,3	5.3	6.5		2 15 2 15 3 15 4 15	45.9	+ +	:			:		:		-	:			- Te -	
88883	8 8 8	88	3 3	3 3	3	3 3	8 3	:	-	:			:	:				39	3	3	3 3	3	3	33	3	ž	ž:	\$ B	8 2	8 8	89	3 3	3 33	83	3	
6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	61.5	e 5 5 5	9	6 5	61.5	61.5	9 5	69-89	69-89	993	69-89	69-89	69-89	8-8 8-8	99	69-69	69-69	64, 5		7	a ca I II	5	10 i Z i	o e Ž Z	ď	64.5	o. Ži	0 e 3 3	i	3	64.5	10 to 10	: :: :::5	:0: 3 :	o . †	
41.9(3) 14.19(3) 14.19(3) 19.3(3)	000 1000 1000 1000 1000 1000 1000 1000	00 66 77	(2)6(3)	9.6	(1)6(1)	() () () ()					12		:3					51.5(2)	()	000	0.00	51.5(:)	51.5(5)	0.0	51.5()	51.5(3)	51.5(3)	5 6 7 7 8	200	51.5(3)	51.5(/)	51.5(3)	51.5(3)	51.5(3)	(4)0.10	*Standard.
Dogfish	Flounder	Bel-pout Dogfish	do	00	do	do	00	Tinker mackerel	op	do	-8	do	do	do			op	Dogfish			Take			Trognsn	op.	do			do			Cod	Cod	do	нахв	*Sta
24 fathomsdo	QQ,	99	do	9	do		9-6	Near surface	do	do	-2	op	qo	- de			ob	15g fathoms	op		9.0	- Go	do	9	do	do	do	do	90		do	do		op	op	
2	111	. I . I	:		::			Ne	:		_	-	:	:	:		_	. 15	:	:	:		:	:	: :	:	:	:	: :	: :	:	:	<u>: :</u>	:	:	
90 90 90 90 90	90 90	x x0	oc o	6 20	00	00 X	5 50		00:	70 01			e :		0 00		89	9	9 0	٥٠	9 9		9 9	0 10	9	9	90	٥٠			9	9 9		9 9	-	
Aug. 28 Aug. 28 Aug. 28	Aug	Ang Spig	A 10 5 1	1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	90.5	Aug. 2	1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	ècht.	ept.	, e	ent.	ent.	èpt.	ž.	1	 	ept.	Sept.	Sept.	Zept.	, to 1	sept.	Sept.	Sept	Sept.	Sept.	Sept.	, ch	Sopt	Year.	Sept.	Zelet Selet	Sept.	Sept.	Sept.	
3.85 3.85 3.93 3.93 3.93			:						51																								180			

Table B-Continued.

Remarks.	Florax. From Post Do. Do. Do. Do. Do. Do. Do. Do.
Temperature, circulation.	្មស្នួនត្នូត្នត្នូត្ន ន្ទុ «৮ ១ ១ « ৮৬
Тетретаture, тесtum.	60.8 60.8
Temperature, sir.	· \$ \$ \$
Temperature, surface.	· ### * ### \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Тетретатиге, ротгот.	0000 00000 00000 00000 00000 00000 00000
Lish.	Cod Haddock. Finder Finder, young Holleck, young the the the the the the the the the the the
D ерth.	154 fathous. do d
Number of in- strument.	44940000000000000000000000000000000000
Date.	Sept. 6 Sept.
Number of observation.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

PREVIOUS INVESTIGATIONS.

Dr. John Davy, in a paper read before the Royal Society, in 1835, on the temperature of some fishes allied to the mackerel, observed that the bonito had a temperature of 90° F, when the surrounding medium was 80.5°; and that it therefore constituted an exception to the generallyreceived rule that fishes are universally cold-blooded.

*Yarrell says: "The consumption of oxygen, however, is small; and the temperature of the body of fishes that swim near the bottom, and are known to possess but a low degree of respiration, is seldom more than two or three degrees higher than the temperature of the water at its surface." This statement does not appear to be founded upon actual observation, since the temperature of a bottom-feeding fish taken from water at any considerable depth might be, and usually is, much below that of the surface water, and still considerably above the temperature of the water inhabited by the fish. Thus, in the waters about Provincetown, the difference between the bottom and surface water temperatures at 20 fathoms is frequently as great as 30° F. At the time of Yarrell's writing but little was known of the temperature of the water at considerable depths, the deep-sea thermometer being an instrument of comparatively recent use. The quotation illustrates sufficiently well the mistaken theory which underlies the universal belief in the cold-bloodedness of fishes, and which looks to the consumption of oxygen only for the source of animal heat. As has already been shown, whatever heat is developed by this process in fishes is quite lost to its body temperature by the contact of water with the aerated blood in the gills.

The attention of this excellent observer (Yarrell) was strongly attracted to the question of the animal heat of fishes, and he has collected a large number of quotations bearing upon the adaptive power of fishes to extremes of heat and cold, which will be referred to later on. He attached a great deal of importance to the correlation of muscular irritability and "quantity of respiration" in this connection, upon which subject he says: † "Physiologists have shown that the quantity of respiration is inversely as the degree of muscular irritability. It may be considered as a law that those fish which swim near the surface of the water have a higher standard of respiration, a low degree of muscular irritability, great necessity for oxygen, die soon, almost immediately when taken out of the water, and have ilesh prone to rapid decomposition. Mackerel. salmon, trout, and herring are examples. On the contrary those fish which live near the bottom of the water have a low standard of respiration, a high degree of muscular irritability and less necessity for oxygen; they sustain life long after they are taken out of the water, and their flesh remains good for several days. Carp, (cod?), tench, eels, the different sorts of skate, and all the flat fish may be quoted." As against

^{*}History of British Fishes. London, John Van Vorst, 1841. Introduction, p. xx. +Yarrell, op. cit. pp. xv and xvi.

the above statement respecting the speedy death of surface swimmers is the fact observed by myself, that a blue-fish (*Pomatomus saltatrix* (Linn.) Gill), taken August 5, showed distinct signs of life after fifteen minutes spent upon the deck of the yacht, and that a fragment comprising rather more than half the heart continued to pulsate for eight minutes after being separated from the body, and to respond to artificial stimulus for fifteen minutes longer.

Prof. G. Brown Goode, of the Fish Commission, has been engaged for some years in the investigation of the relations of our Atlantic fishes to water temperatures. Last year (1878) he made several direct experiments upon body temperatures, testing the temperature of the rectum with a thermometer and comparing it with that of the water as indicated by a deep-sea (Miller-Casella) thermometer. The experiments were made upon cod and haddock for the most part, and the differences between the rectum of the fish and the water from which it had been taken were found to be inconsiderable, rarely exceeding one degree Fahrenheit, as was the case in the similar experiments made by myself last summer. In the cursory examination which I have made of the literature of the subject I have found no other records of exact experiments upon the animal heat of fishes.

There seems to be, however, no lack of anthority for the general belief that these animals are cold-blooded, in the sense that they take on the temperature of the medium which surrounds them, and have not, like the higher vertebrates, a limited normal range of temperature, beyond which life cannot be long sustained. Professor Owen lends the weight of his great name to this opinion (in his general division of vertebrates into Haematotherma and Haematocrya), and the instances which I now quote of the endurance by fishes of extremes of heat and cold without apparent injury are sufficient to establish incontestably the fact that they do possess such endurance to a remarkable degree. The earlier citations are taken at second-hand from Yarrell (Introduction to History of British Fishes).

*Mr. Jesse (Gleanings in Natural History, 2d series, p. 277) tells of a friend who saw a goldfish which had been frozen into a block of ice, and afterwards thawed into life.

* Dr. Richardson relates that the gray sucking carp, common in the fur countries of Arctic America, may be frozen and thawed out again without injury. (Fanna Boreali Americana, vol. 3.)

*Perch have been frozen and transported for miles, returning to life when thawed (T. S. Buchavan, Introduction to the Study of Nature); and John Hunter says (Animal Economy): "that these (fishes) after being frozen still retain so much of life as when thawed to resume their vital actions, is a fact so well attested that we are bound to believe it."

†Mr. J. W. Milner (Assistant Fish Commissioner), had a mud minnow

^{*}Quoted by Yarrell, loc. cit.

[†]Goode On the Migration of Fishes. Read before the American Fish Cultural Association, February 28, 1878.

(Umbra limi [Kirt.] Günther) which was frozen within solid ice in an aquarium-globe, three or four times, and each time regained its vitality upon being thawed out. Instances similar to the foregoing can be adduced indefinitely.

*The only hybernation which is definitely known to occur among fishes, says Professor Goode, takes place in the fresh-water lakes and streams of cold regions. The fishes are driven by cold into the deeper waters, and there remain in a state of torpor, proportional in degree to the amount of cold which they experience. Hybernation does not appear to be in any case a voluntary act. The fishes do not become torpid of their own accord. They avoid it as long as they can, and only succumb when they are deprived of the means of escape. They never become torpid when there are greater depths to which they can retreat.

†Dr. C. C. Abbott reports of the fresh-water mullet (Myxostoma oblongum): "No degree of cold seems to affect the movements of this species, and hundreds can frequently be seen under the ice, moving slowly atong the bed of the stream, feeding upon the wilted remnants of pond-lily and splatter-dock plants. * * * This applies also to our common roach (Stilbe americana), which, to a less extent, braves the chilling waters of our streams throughout the winter, and, in consequence, suffers from the persecutions of the three species of pike (Esox reticulatus, fusciatus, porosus) inhabiting our streams."

‡See also Mr. Rudolph Hessel's observations upon the winter torpor of the carp. This appears to be a true hybernation, during which, although the fish takes no food in some climates from October until March, there is no diminution in weight.

On the other hand, fishes have been reported as living and thriving in water at an exceedingly high temperature; high enough to produce death by coagulation of the albumen in their blood and tissues, unless there is some provision by which their interior parts are maintained at a temperature lower than that of the surrounding water. As the existence of any protection analogous to that afforded to mammals by the function of perspiration and evaporation seems obviously impossible to animals living in the water, it is difficult to understand in what way such a reduction in temperature can be produced and kept up.

§Thus, Humboldt and Bonpland observed living fishes in hot water thrown up from a volcano and showing a temperature of 210° F.

§ Desfontaines found a *Chromis* in the hot springs of Cafsa, in Bombay, the water in which showed 30° R. (97.5° F.), and Shaw afterwards saw small mullet and perch in the same springs. (*Travels in Bombay*, folio, Oxon. 1738, p. 231.)

^{*} Goode, loc. cit.

t Notes on some Fishes of the Delaware River. United States Fish Commissioner's Report for 1875-76, p. 825.

[†] The Carp and its Culture. Fish Commissioner's Report for 1875-76, p. 869.

Quoted by Yarrell, loc. cit.

*Saussure saw eels, rotifera, and infusoria in hot springs of Aise, in Saxony, in 1790, at a temperature of 113° F.

*Bruce says that at Feriana, the ancient Thala, are springs of warm water without the town, where he saw small fishes, 4 inches long, not unlike gudgeons. The temperature is not noted, but he says: "Upon trying the heat by the thermometer 1 remember to have been much surprised that they could have existed, and even not been boiled, by continuing so long in the heat of this medium."

*Facts mentioned by Somerset induced Broussonnet to make some experiments on the degree of heat which river fish are capable of enduring. Details of the degrees of heat are not stated, but many species lived several days in water too hot for the hand. (This and the preceding citation from Dr. Hodgkin's additions to the translation of Dr. W. F. Edwards' work "On the Influence of Physical Agents on Life.")

[†]Professor Goode writes: "In warm countries an analogous phenomenon (to hybernation) takes place, which has been called *astivation*. When the lakes and streams are dried up by the heat, the fish seek refuge in the deepest pools, and when they too are dried, they bury themselves in the mud at the bottom and remain torpid until the rainy season refills the reservoirs and revives them."

‡ Day reports that on January 18, 1869, he visited a large tank which was then almost dry, having only about four inches of water in the center, while the circumference was hard enough to walk on. The soil was a thick and tenacions bluish clay, from which, fully thirty paces from the water and two feet below the surface, were taken five living fishes. Two were Ophiocephalus punctatus, and three were Rhincobdella aculeata. They were covered with a thick adherent sline. "All were lively and not in the least torpid." Day also reports Amphipmous cuckia as having been dug up under similar circumstances. Mr. Whiting, chief officer of the western province of Ceylon, informed Sir Emerson Tennent that he had been twice present when the peasants had been digging up fish of nine to twelve inches long, full-grown and healthy, which jumped on the bank when exposed to the light.

Batrachians, tortoises, and land-snails are commonly found in a torpid state during the hot and dry months, a state which may truly be called *astiration*, but which differs decidedly from the condition of activity described above as observed in buried fishes, and for which there is no very obvious explanation.

The instances cited are sufficient to show that the popular belief that fishes possess no animal heat of their own rests upon well-attested observations. At first sight it is difficult to understand otherwise how these animals can undergo the extremes of heat and cold which they have been known to undergo and continue to live. Yet, when the adaptability of birds and mammals, whose normal range of body temperature is so extremely narrow compared with that of fishes, to extremes

^{*}Quoted by Yarrell, loc. cit.

of heat and cold is fairly considered, the necessity for this inference seems to be not so very obvious. And no one appears to have tried the experiment of subjecting the *same individuals* to great differences of temperature, whereby the immense effect of inherited adaptation would have been thrown out of the account.

With the exception of the often-quoted paragraph from Humboldt and Bonpland, none of the foregoing observations attest a higher temperature than 113° F., noted by Saussure as endured by eels in the hot springs of Aise. This is but little above the temperature observed at Fort Yuma, in California, which is occupied as a military post.

I have not yet found the original passage from which the statement credited to Humboldt and Bonpland, as to living fish in water at a temperature of 210° Fahr., is quoted. Yarrell gives no indication of the precise place from which he cites. In an essay* "Nur une nouvelle espèce de pimelodus" (P. cyclopum), however, Humboldt writes: "L'hasard a vouln que ces inondations volcaniques n'eussent pas lieu l'année que j'ai passée dans les Andes de Quito; mais les poissons vomis par les volcans sont un phénomène si commun et si généralement comm de tons les habitans de ce pays, qu'il ne peut pas rester le moindre doute sur son authenticité." From which it appears that, on the occasion referred to at least, he was obliged to rely upon second-hand testimony; especially upon that of M. de Larrea, of Quito, who had collected a cabinct of minerals, was instructed in chemistry, and had looked into the records of many villages around Cotopaxi. From this gentleman he learned that in 1691 myriads of the fishes in question were vomited up from the volcano of Imbabarri, causing a fever among the neighboring people. Some Indians assured him ("quelques Indiéns m'ont assuré") that the fishes were living as they came down the side of the mountain. "mais ce fait ne me paroit assez acéré." Very few of the specimens that he saw were sufficiently disfigured, in his opinion, to indicate exposure to very great heat, and the specimens came out of the mountain mixed with an argillaceous mind. Humboldt conjectures the existence of subterranean lakes whence he supposes the fishes to have come. Not having found the original passage, I cannot, of course, say how far its context might modify the inferences which have been drawn from it as quoted, but it is evident that at the time here referred to, at least, he had no idea that the fishes were alive when thrown out from the monntain, nor did he make any record of the temperature (210° Fahr.) named in the citation.

The instances of frozen fishes thawed into life again differ in kind rather than in degree from familiar experiences with frozen fingers, toes, and ears restored to their integrity by gradual thawing, when they have not been frozen too long. In no case, so far as I know, has any attempt been made to ascertain whether the frozen fish retains in its interior parts a temperature above the freezing-point; nor is it stated that

^{*}Recueil d'observations de zoölogie et d'anatomie comparée, Paris, 1811, tome 1er, p. 22.

fishes have been thawed into life after having been frozen for any great length of time.

* Dr. Richardson's remarks in a recent communication to Nature, upon "Suspended Animation," are pertinent to this inquiry. "It is hard to say whether an animal, like a fish, frozen equally through all its structure, is actually dead in the strict sense of the word, seeing that if it be equally and uniformly thawed it may recover from a perfect glacial In like manner it may be doubted whether a healthy, warmblooded animal suddenly and equally frozen through all its parts is dead, although it is not recoverable, because in the very act of trying to restore it some inequality in the direction is almost certain to determine a fatal issue, owing to the transition of some vital centre into the pectous state of colloidal matter. I do not, consequently, see that cold can be of itself and alone utilized for maintaining suspended animation in the larger warm-blooded animals of full growth. is worthy of note that cold is antiseptic, as though whatever suspended living action, suspended also by some necessity or correlative influence the process of putrefactive decay."

Respectfully submitted.

J. H. KIDDER.

Hon. Spencer F. Baird,

United States Commissioner of Fish and Fisheries, Washington, D. C.

FEBRUARY 10, 1880.

DESCRIPTIONS OF NEW GENERA AND SPECIES OF FISHES FROM THE COAST OF CALIFORNIA.

By W. N. LOCKINGTON.

1. Leurynnis paucidens, gen. et sp. nov.

GENERIC CHARACTERS.—Family Zowcidw, allied to Lycodes. Ventral fins present, short; no teeth on vomer and palatines; dorsal and anal fins continued without interruption around the tail. Scales small, but evident. The name is from $\lambda z opos$ —smooth; $\delta z z z z$ —vomer, in allusion to the character which chiefly distinguishes the genus from Lycodes.

SPECIFIC CHARACTERS.—Body clongate, eel-like; extremity of snout subtruncate; profile of remainder of snout and head conic, slightly convex over the eyes; highest part of the dorsal outline and deepest part of the fish perpendicular to a point about midway between the posterior end of the lower jaw and the base of the pectoral; from this point to the slightly rounded end of the caudal the body tapers regularly both above and below. Head broad, the sides (viewed from above) almost straight from the opercula to about half-way between the eye and the tip of the snout, thence rapidly approaching and meeting in an obtuse point.

Greatest depth of body from a little more than ten to a little less than eleven times; length of head $4\frac{1}{3}$ — $4\frac{2}{3}$ times in the total length; snout $2\frac{13}{16}$

-3 times; eye $5\frac{1}{5}$ -6 $\frac{1}{4}$ times in the length of the head; lower jaw $\frac{11}{15}$ - $\frac{13}{22}$ of the head. Pectoral fin 30-15 the length of the head, and 41 to almost 6 times the length of the ventrals; anns situated at the end of the second fifth of the total length.

Nostrils much nearer to the extremity of the snout than to the eye and below the horizon of the lower margin of the orbit; provided with a short tube.

Eyes elliptical, directed obliquely upwards and outwards; the interocular space only about \(\frac{1}{6}\) of the total width of the head, the sides of which continue to shelve outwards at the same angle with the eye-balls as far as the lower margin of the suborbital ring. Interorbital space concave to about the center of the orbit, at which point the two ridges bordering the eyes unite with the central ridge, separating again posteriorly.

Month large, slightly oblique, the cleft straight, its angle reaching about to a vertical from the center of the pupil; intermaxillaries and maxillaries very slender; lower jaw received within the upper; lower margin of mandible straight, with a small symphysial knob, and a prominent articulation. In the females the mouth is smaller; maxillary with its posterior extremity enveloped in the skin of the angle of the mouth. Tongue large and thick.

Teeth small, slender, bluntly pointed, those of the mandible in about four irregular rows in front, those of the inner row largest and farthest The onter row disappears at about ½ of the length of the eleft of the mouth from the tip of the mandible, but the inner row continues to about ½ the length of the cleft of the mouth. The outer row slopes outward, but the inner is much recurved, and the three or four posterior teeth of the inner row on each side are the largest and strongest in the jaws. Teeth of the intermaxillary in a single row, extending about half-way along the sides of the mouth, the largest in front, gradually diminishing posteriorly. No vomerine or palatine teeth.

Gill-openings narrow, inclined forwards, and broadly attached to the isthmus: branchiostegals six, sometimes only five. Pseudobranchiæ. Operculum very small, with radiating ridges; cheeks fleshy, very long, so that the eye is nearly midway between front of opercle and tip of snont. Upper and lower pharyngeal bones covered with villiform teeth; the posterior upper pharyngeal smallest; the lower pharyngeals separate, subtriangular. Gill-rakers quite short, pointed, flexible,

Vertical fins continuous, long and low, and formed of soft rays throughout, dorsal commencing at a vertical from a little before the center of the length of the pectoral, caudal somewhat rounded, anal commencing very near to the anus. Dorsal with about 90 rays; anal with about 70.

Ventrals very small, jugular, consisting of two rays; their insertion slightly posterior to the lower extremity of the branchial opening.

Upper axil of pectorals below the center of the height of the body,

their base vertical, and extending to the abdominal outline; the fin consisting of 18 rays, the fifth or sixth longest, the lowest about $\frac{2}{3}$ as long as the fifth; first three or four rays simple, the others bifurcate.

No lateral line. Scales roundish, smooth, separate, embedded in the skin, uniform over the whole of the body, except upon an area on the upper surface in front of the dorsal, where they are smaller, and region near base of pectorals scaleless. Head scaleless, the ridges somewhat prominent.

Color olivaceous, the scales lighter than the skin; the color formed by numerous dark points, which are continued also upon the head. Upper surface of head darker, abdominal surface lighter than other nortions. Vertical fins margined with black.

This species is not uncommon in the markets at San Francisco. Two specimens, 10 to 12 inches in length, have been forwarded to the United States National Museum, where they are numbered 23502. They may be considered as the types of the species.

2. Odontopyxis trispinosus, gen. and sp. nov.

GENERIC CHARACTERS.—Family Agonida, allied to Agonus (cata-phractus), from which it differs chiefly in the presence of teeth on the vomer and palatines. It is distinguished from Agonopsis, Gill, by its smaller flux and slenderer form.

Specific characters.—Body octahedral, the lower flat side terminating behind the anal fin, the upper side a little behind the second dorsal. Posterior portion of body hexagonal. Body anteriorly very much broader than deep, the upper side, from the head to its termination, concave: lower side slightly concave: the other surfaces flat. Lateral surfaces (traversed by the lateral line) wider anteriorly than those separating them from the upper and lower surfaces; posterior to the second dorsal the lateral surfaces are narrowest.

Greatest depth, above pectoral, 10–12 times in length; greatest width, at gill-covers, 7§–8; length of head, 5§–5§ times in the total length; eye, 3½–3½; snont, 3½–3½; interorbital width, 6½–7 times in length of head.

Head triangular, depressed. A sharp, rather long, movable spine upon the tip of the snout, its triangular base projecting beyond the jaws; behind this central spine, on the highest point of the snout, is a pair of similar, but recurved, fixed spines. Snout posterior to these spines nearly level to orbital region. A prominent supra-orbital ridge ending posteriorly in a backward-directed spine. Forehead strongly convex longitudinally, and strongly concave transversely. Occiput slightly depressed between the par-occipital ridges, its posterior border deeply emarginated. Supra-occipital ridge but slightly marked above, but very conspicuous on the hinder margin of the head, where there is a deep cavity in front of the first series of body-plates, this cavity longitudinally divided by the supra-occipital ridge. A slightly-marked ridge from the center of the hinder margin of the eye to the lateral keel of

the upper surface. A backward-directed spine on each pre-orbital. Nostrils in a depression on each side of the snout. Lower jaw received within the upper both on front and sides. Jaws, vomer, and palatines armed with minute, sharp, closely set teeth.

Maxillary almost entirely concealed by the free edge of the pre-orbital when the mouth is closed. Two minute barbels at each angle of mouth. Orbit large, almost circular, occupying far the larger portion of the height of the head, the upper margin of the pupil touching a line drawn from the upper part of the shout to the occiput,

Gill-membranes attached to a broad isthmus; branchiostegals seven. Pectoral shorter than head, broadly rounded on lower margin, and composed of fourteen simple rays.

Ventrals inserted posterior to the insertion of the pectorals, close together, consisting of a spine and two unbranched rays.

Vent a conspicuous elliptical opening, situated at about the middle of the length of the ventrals.

First dorsal of four spines, the second longest, the fourth shortest, the third slightly longer than the first; its base occupying the posterior portion of the seventh, and the whole of the eighth and ninth series of plates.

Second dorsal of six unbranched rays, the second slightly longer than the first; its base occupying the fifteenth to the nineteenth series of plates, inclusive,

Anal of six rays, opposite and similar to the soft dorsal.

Candal elongate, rounded on posterior margin, and consisting of eleven unbranched rays. Fin-membranes delicate.

Thirty-five to thirty-seven series of plates from occiput to base of caudal, each series strongly keeled, each keel ending in a spine; a circlet of horizontal spines around the base of the caudal. The two elongate, subrectangular shields at the base of the ventrals are in the line of the second series of dorsal plates, the first series terminating above the pectorals. Twenty-seven irregular plates on the under surface of the body in front of the ventral plates. Lateral line simple, along the center of the lateral surfaces.

Color olivaceous or yellowish, with six or seven darker bands of brown on the dorsal surfaces. Under side uniform whitish. Fins blotched with blackish.

Three specimens of this species are known to me; two of them were obtained in the markets of San Francisco. One of these, which may be considered as the type of the species, has been forwarded to the United States National Museum, and is numbered 23504 on the Museum Register. The third specimen was procured on the coast of Alaska by the United States Coast Survey. The aspect of this fish is that of Agonus, but the presence of teeth on the vomer and palatines excludes it from that genus.

Dimensions.

	No. 1.	No. 2.
Total length	2.05	3. 23
Length of head to gill-opening	. 38	. 56
Length of head to center of occipital emargination	. 33	. 48
Width at gill-openings (greatest width)	. 27	. 405
Greatest depth	.205	. 27
Tip of snout to pectoral base	. 40	. 62
Tip of snont to ventral base	. 46	. 75
Tip of snout to origin of 1st dorsal	. 65	1.03
Tip of snout to origin of 2d dorsal	. 94	1.50
Tip of snout to origin of anal	. 94	1.50
Tip of snout to anterior margin of vent	. 53	. 82
Length of snout	. 10	. 16
Longitudinal diameter of orbit	. 10	. 16
Interocular width	. 06	. 08
Length of gape of month	. 08	. 12
Length of pectoral	. 31	. 52
Length of ventral.	. 13	. 24
Height of longest (2d) spine of 1st dorsal		. 29
Height of longest (2d) ray of 2d dorsal		. 32
Height of longest ray of anal		. 26
Number of series of plates (on back) and of tubes of lateral line	35	37
Fin-formula: B. 7; P. 14; VI, 2; D. IV-6; A. 6; C. 11.		

The dimensions are all taken along the axis of the fish.

3. Artedius quadriseriatus, sp. nov.

B. 5; D. ^{1X-X}; A. 12; P. 16; V. 4; C. 2, 11, 2; Lat. line 35-37.

Snont straight, rising at an angle of about 45°, forehead strongly curved, occipital region slightly concave, depth of body at origin of dorsal only slightly exceeding that at posterior margin of orbit. A conspicuous supra-orbital barbel about half as long as diameter of eye. Dorsal outline from origin of dorsal to candal pedancle straight and deflected regularly downwards.

Gape of mouth very slightly oblique, rest of abdominal profile straight. Greatest width (at preopercles) $6\frac{4}{11}$ to nearly 7, greatest depth (at origin of dorsal) about equal to greatest width; length of head (to tip of operculum) $2\frac{5}{9}$ times, in total length to end of caudal. Shout about equal to longitudinal diameter of orbit which is about 32 times in head; interocular width 123-143 times in length of head. Depth of caudal peduncle $3\frac{1}{2}$ times in greatest length, pectoral about $1\frac{1}{5}$ in length of head.

Head large, deep; ascending processes of premaxillaries forming two converging ridges, ending above in a blunt projection, on each side of which, in a line with the nostrils, is a long sharp spine. A pair of spines on occiput, the interval between them concave transversely. transverse sulcus between the anterior pair of spines and the forehead.

Eyes directed obliquely upwards, interocular space concave, narrow, less than $\frac{1}{3}$ the width of the eye.

Gape of mouth slightly oblique, maxillary reaching to the middle of the pupil, its end with a slender barbel; mandible straight; jaws even when the mouth is closed.

A band of closely set, sharp, nearly straight, cardiform teeth in both jaws, the largest teeth in the front of the jaws, where there are more rows than at the sides. Similar teeth on vomer and palatines. Cushions of villiform teeth on pharyngcals.

Gill-rakers tubercular; branchiostegals five, gill-membranes broadly connected below the throat; no isthmus. Pseudobranchiae present.

Preoperculum with a large process which has four curved spines above and ends in a spine directed backwards. Sometimes there is a fifth spine on the upper margin, or the tip is bifid. Three other preopercular spines, the uppermost a little below the spine-bearing process, and directed backwards, the next pointing downwards, the lowest obliquely forwards, the three last equidistant. Supra-scapula with a ridge, in a line with the first scale of the lateral line. Upper surface and sides of the head with numerous pores, the most conspicuous of which are on the anterior portion of the forehead. Top and sides of head with some minute, smooth, imbedded scales. Opercle small, ending posteriorly in a flat, bluntish spine, behind which is a large membranous flap.

First five spines of first dorsal sub-equal, the others diminishing rapidly, last very short. Two dorsals entirely separate, interval short.

Second dorsal increasing in height to fourth or fifth ray, first ray about $\frac{3}{4}$ as long as second. From the longest ray the upper margin inclines regularly to the last (14th), which is about $\frac{1}{2}$ the length of the longest.

Anal similar to soft dorsal, but the rays shorter, fourth ray longest. Origin of 1st dorsal opposite the center of the supra-scapular ridge, that of 2d opposite the 11th scale of the lateral line, anal arising opposite the 2d, and terminating opposite the 13th ray of the 2d dorsal.

Pectoral base oblique, broad, pectoral broadly lanceolate, 5th ray longest and extending back to the 2nd ray of the 2d dorsal.

Ventrals small, four-rayed, inserted slightly behind the posterior axil of the pectoral base; length to that of pectoral as 2·8. All fin-rays unbranched.

Each side of the body with two bands of large, strongly etenoid scales; the lower bearing the lateral line, composed of 35 to 37 scales, beginning at the upper angle of the gill-openings, thence strongly decurved over the pectorals, thence running straight to the base of the caudal. Many of the scales on the posterior part of this band are provided with slender cirri. The upper band of scales begins further back, in front of the middle of the dorsal, and runs along the base of the dorsal fins, stopping before reaching the caudal. This band is composed of two series of alternating scales, closely wedged in together. Between and above these bands are a few small scattered imbedded scales. Like the scales on the head these small scales can only be seen with the aid of a magnifying-glass.

Color olivaceous, with darker spots formed of black punctulations; four or five dark blotches along the lateral line. Branchiostegal mem-

brane sometimes black. Two black spots on the spinous dorsal, one in front, the other at the tips of the posterior rays. Other fins olivaceons.

Pectorals and caudal barred; ventrals and anal sometimes black, sometimes colorless. Under surface creamy white.

Several specimens obtained in San Francisco market among heaps of *Pandalus Dana*. Two of these now in the United States Museum are numbered 23503 on the register.

As the specimens obtained vary less than is the case with many species, and are of very nearly the same dimensions, I subjoin measurements of two only.

The principal variations are in the height of the dorsals and in the color of the paired fins and of the anal, which are much darker in some than in others. The dimensions are all axial, unless otherwise stated,

	Inches.	Inches.
Total length, to tip of caudal	3, 3⊳	3, 50
Total length, without caudal	2.80	2,90
Length of head, to tip of operculum	. 95	. 99
Greatest depth of body at origin of 1st dorsal	. 47	, 55
Greatest width at preopercles	. 49	. 55
Depth of candal peduncle	. 14	. 16
Tip of snout to insertion of ventrals	. 75	. 52
Tip of snont to origin of 1st dorsal	. 80	. 53
Tip of snout to origin of 1st dorsal along dorsal outline	. 90	. 95
Tip of snout to origin of 2nd dorsal	1, 44	1, 54
Tip of snont to origin of anal	1, 46	1, 56
Height of longest ray of 1st dorsal.	. 46	. 41
Height of longest ray of 2nd dorsal	. 45	
Length of base of 1st dorsal	. 56	. 55
Length of base of 2nd dorsal.	. 85	. 55
Length of base of anal	. 68	. 68
Width of pectoral base	28	. 30
Length of pectoral, from center of base	.80	. 80
Length of ventrals	. 31	. 31
Longitudinal diameter of orbit	. 26	. 26
Length of snout	. 24	. 26
Interocular width	. 065	. 08
Tip of snout to end of maxillary	. 31	. 32
Length of preopercular process.	. 21	. 22
- In the second beautiful to t	, 01	. ••

San Francisco, December, 1879.

CATALOGUE OF A COLLECTION OF FISHES OBTAINED IN THE GULF OF MEXICO, BY DR. J. W. VELIE. WITH DESCRIPTIONS OF SEVEN NEW SPECIES.

By G. BROWN GOODE and TARLETON H. BEAN.

MALTHEIDÆ.

1. Halieutichthys aculeatus (Mitchill). Goode.

Lophius acadeatus, Metchill. Amer. Monthly Mag. II, 1878, p. 325 (Straits of Bahama).

Halientichthys reticulatus, Poey, Proc. Acad. Nat. Sci., Phil., 1863, p. 91 (Cuba).

Halientichthys aculeatus, Goode. Proc. U. S. N. M., II, 1879, p. 109 (calling attention to Mitchill's description).

A single specimen, No. 23552, 5 centimeters long, was collected by Dr. Velic, at Key West.

DIODONTIDÆ.

2. Chilomycterus geometricus (Linn.), Kaup.

Two specimens (No. 23542) collected at Key West. They belong to Günther's var. a, but are much lighter than any specimens among the hundreds we have seen from the North Atlantic coast, the width of the brown longitudinal stripes being comparatively small in relation to those of light color.

OSTRACIONTIDÆ.

3. Ostracion trigonus. LINN.EUS.—Shell-fish.

A single specimen in salt (No. 23645) from the west coast of the peninsula.

BALISTID.E.

4. Monacanthus occidentalis, Günther.

A single specimen (No.23551), 63 millimeters long, from Key West. The specimen has the scales upon the posterior portion of the body hispidate, also a pair of strong recurved spines on each side of the candal pedunele. Four indistinct longitudinal brown bands upon the side, and a fifth much deeper in color at the base of the ventral flap, triangular in form, the base of the triangle extending from base of the ventral spine to the vent. The outer half of the ventral flap is white with a submarginal stripe and three or four lines of ocellae of light brownish gray.

D. 30, A. 30.

SYNGNATHIDÆ.

5. ? Syngnathus Iouisianæ, Giinther.

A single specimen (No. 23549), 64 millimeters long, was collected by Dr. Velie at San Marco Island, Florida.

D. 32 (?). Osseous rings 17 + 32.

The specimen corresponds closely with Günther's description. Its principal points of distinction from *S. fuscus* are the low, somewhat short dorsal fin and the short shout.

BATRACHIDÆ.

6. Batrachus tau, Linnæus, subsp. beta, Günther.

A specimen (No. 23541), 22 centimeters long, was collected by Dr. Velie at Punta Russa, the most southern locality on record for this species.*

This fish, like all other Gulf of Mexico specimens inspected by us, agrees closely with var. 3, as defined by Günther,† in the tendency to expansion of the dark areas; the presence of small whitish spots upon the body; the greater average number of bands on the anal, approximating in number those of the dorsal, and the marking of the pectorals and candal in white spots upon dark ground, rather than in brown upon white. The coloration of the southern specimens appears to be due to a tendency toward melanism, the dark areas being intensified as well as expanded. In the Punta Russa specimen (No. 23541) the main color is nearly black, the lines and marblings being of light shades of brown and brownish white, sharply and beautifully defined against the dark body-color. In the Pensacola specimen, No. 21477, the melanistic tendency is less evident. We consider the Gulf specimens as, for the present, constituting a distinct subspecies, founded entirely upon color.

Radial formula of No. 23541, D. III, 24, A. II, 19. The first and second dorsal fins are continuous in 23541, but this is evidently accidental.

That the number of bands on the fins and their tendency to confluence is a character of little importance is shown in the following color notes: No. 4637 a. Beesley's Point. S. F. Baird.

Light brown, finely marbled with darker, and not white spotted (a and b). Dorsal with eight bands. Anal with seven bands. Caudal with six bands. Pectorals irregularly brown spotted.

4637 b. Beesley's Point. S. F. Baird.

Light brown, coarsely marbled with darker. Dorsal with six bands, anal with six bands, caudal with four bands, pectorals with the brown spots arranged in four bands.

* The National Museum has a specimen from Pensacola, Fla., collected by Silas Stearns in 1878 (No. 2147); another from West Florida, collected by Kaiser and Martin (No. 5149), and two collected at Indianola, Tex., by J. H. Clark (No. 746). No species of Batrachus is now recognized from the castern coast of South America, though it seems certain that some species, closely allied to B. tau, or perhaps even this very species, occurs in Brazil. Compare Batrachus Gronovii, Cuv. & Val., Hist. Nat. Poiss., xii, 1837, p. 482.—Batrachus cryptocentrus, Cuv. & Val., 1. c., p. 485, from Bahia, rejected by Günther as incompletely described.

† Cat. Fish Brit. Mus., iii, 1861, p. 167.

4637 c. Beesley's Point. S. F. Baird.

Dorsal with eight, anal with seven, caudal with five, pectoral with five bands.

4637 d. Beesley's Point. S. F. Baird.

Dorsal with eight, anal with six, caudal with four, pectoral with spots arranged in irregular, almost complete, bands.

4637 e

Dorsal with nine bands, the second and third and sixth and seventh confinent. Anal with nine bands. Pectoral with irregularly arranged quadrangular spots of brown and white, in a sort of checkerboard arrangement.

3441. Norfolk, Va. Dr. Jeffries.

Body as usual. Dorsal with seven, anal with eight, caudal with four bands. Pectorals irregularly spotted with brown, arranged approximately in five bands.

Punta Russa, Fla. Dr. J. W. Velie.

Body brown, marbled with very dark brown, and spotted with whitish. Dorsal with nine very regular blackish bands of uniform width, sharply separated by white. Anal with nine regular bands. Caudal with five. Pectoral brownish black dotted with white.

Wood's Holl, Mass. U.S. F. C. 20632.

White, with sides coarsely reticulated with brown. Dorsal with seven irregular confluent bands. Anal with nine irregular bands. Candal irregularly marbled with broad penciling of brown. Pectoral with three or four very irregular lines of brown blotches.

D 26 A 21.

Others in the same bottle correspond in markings and radial formulæ. 746. Indianola, Texas. J. H. Clark.

Faded alcoholic specimens show a general agreement with the other Gulf specimens in the presence of seven to nine bands in both dorsal and anal, and in the white spots on pectoral and candal.

D. III. 25; A. 20 (in two specimens).

21477. Pensacola, Fla. Silas Stearns.

Body nearly black, but agreeing in general with the descriptions, and with tendency to white maculation on body, pectoral, and caudal. Three bands on dorsal, eight on anal, not clearly separated as in the Key West specimen.

Batrachus tau, subsp. beta.

Current number of specimen	214	21477	
cality		Pensacola, Fla.	
	Millime- ters.	100ths of length.	
Extreme length Long h to origin of middle candal rays. Head	242 205		
Greatest length, obliquely to gill-opening		42	
Greatest width		29	
Width of interorbital bone		4 8	
Length of sperculum to end of longest spine			
Length of upper jaw		20	
Length of mandible			
Diameter of orbit		5	
Dorsal (spinous):			
Distance from snout			
Length of base			
Height at first spine		3	
Height at second spine		,	
Length of base		52	
Anal:		Je	
Distance from snout		60	
Length of base		49	
'audal:			
Length of middle rays		18	
'ectoral:			
Distance from snont			
Length (without pednucle)		16	
Ventral: Distance from snout		3	
Length		1	
Dorsal			
Anal			
Pectoral		i	
Ventral			

7. Batrachus tau, subsp. pardus Goode & Beau.

Two specimens of a very remarkable form of *Batrachus* were collected in Pensacola in 1878 by Mr. Silas Stearns. They are mentioned on p. 127, in our paper on the fishes of Pensacola, September 19, 1879. Our suspicions as to their specific individuality then expressed have not been confirmed by more careful study. The characters by which they are separated from typical *Batrachus tau* are extremely difficult to define. Yet, unless other specimens are obtained which shall bridge the chasm between the two Pensacola specimens and all others of *B. tau* from Pensacola and elsewhere in the Museum, we cannot but consider them as representing two distinct subspecies. The melanistic tendency of the typical *B. tau* in the South, as observed by Günther and illustrated by all our Gulf specimens, should be taken into consideration, for the types of *B. pardus* are lighter in color than any specimens of *B. tau* in the Museum.

The vertebrae number 12-22 (the modified vertebra at the base of the candal fin not being included). These fish were called in Pensacola by the names "Sea Robin" and "Sarpo"; the datter being doubtless a corruption of the Spanish "Sapo", meaning "toad".

Color.—Body very light yellowish brown, gray beneath, thickly spotted with dark brown. The spots on the head are smaller than those on the body. Those on the under side of the body are numerous, circular, the largest equalling the eye in size. On the upper part of the back are many large oblong blotches of brown, interspersed with numerous smaller circular spots. The markings of the dorsal and anal fins remotely resemble those in Batrachus tan, subsp. α and β . In No. 22337a there are nine interrupted bands on the dorsal and six on the anal., two distinct bands on the anterior half of the caudal, and on its posterior half numerous blotches of the body color or dark brown grayish. Pectorals grayish at the base, yellowish brown elsewhere, and thickly blotched with dark brown.

In No. 22337*b* the oblique bands on the dorsal fin are obsolete, replaced by irregular blotches and an irregular marginal band of black. The anal exhibits obsolescent bands, perhaps eight in number. Caudal dark brown with a few light blotches. Pectoral as in 22337*a*, but with a wide brownish black margin.

Table of measurements.

Batrachus tau, subsp. pardus.

Current number of specimen	22337 α.		22337 b.	
Locality	Pensacola, Fla.		Pensacola, Fla.	
	Millime- ters.	100ths of length.	Millime- ters.	100ths of length.
Extreme length Length to origin middle candal rays Head:			320	
Greatest length, obliquely to gill-opening. Greatest width Width of interorbital bone.		31 4½		37 <u>1</u> 32 4 <u>1</u>
Length of snout (oblique) Length of operculum to end of largest spine Length of upper jaw		18		8 8 19
Length of mandible. Diameter of orbit Dorsal (spinous): Distance from snout		24 5 351		23 <u>1</u> 5
Length of base Length of second spine Length of second spine		8 <u>1</u> 41		64 4 5
Porsal (soft): Distance from snout Length of base				
Anal: Distance from snout Length of base Candal:		61 38		63 40
Candar: Length of middle rays Pectoral: Distance from snont		18½ 35¾		38
Distance from snout Distance from snout		17		16 26
Length Dorsal* Anal	III, 26	183	III, 26 22	21
Pectoral Ventral	21 I, 2		21 I, 2	

^{*} Fin injured: some of the rays are missing-III, 26 present.

TRIGLIDÆ.

8. Prionotus punctatus (Bloch), Cuvier,

A single young specimen (No. 23550), 61 millimeters in length, was collected by Dr. J. W. Velie, at Clear Water Harbor, Fla.

D. X, 13; A. I, 11.

SCORP.ENID.E.

9. Scorpæna sp.

A small specimen in bad condition (No. 23556), 45 millimeters long, from Clear Water Harbor, Fla. It agrees in most particulars with Scorpana plumieri, Schn., but appears to have much larger scales. The scales are rubbed off from the posterior part of the body, but the indications are that they did not exceed 30 or 35 in number, while S. plumieri has 45. The count is not sufficiently certain to be of value, but the occurrence of the genus at this locality should be noted.

D. XI, 1, 10; A. HI, 5.

LABRID.E.

10. Chœrojulis humeralis (Poey).

A single young specimen (No. 23626), 60 millimeters long, collected at Clear Water Harbor, Fla. It agrees with Poey's type of Julis humeralis except in the absence of the nuchal band, the band upon the dorsal fin, and the dark corners of the candal fin. These may possibly be acquired with age. The three Cuban specimens examined all exceeded 120 millimeters in length.

D. IX, 11: A. III, 12. L. lat. 2 | 27 | 9.

POMACENTRIDÆ.

11. Pomacentrus leucostictus M. & T.

Three specimens (No. 23627), 46 millimeters to 55 millimeters long, were collected by Dr. J. W. Velie, at Clear Water Harbor, Fla. The species is a strongly-marked one, and the specimens before us agree in every particular with Dr. Günther's excellent description. They are of the brown type of coloration, and are sufficiently young to show traces of the black ocella on the tail, though the blue ring is not very distinct, and of the convergent blue lines on the snont. Specimens of the same size from the Bermudas show them much more clearly.

D. XII, 15; A. II, 13; L. Lat. 3 | 28 | 9.

12. Glyphidodon concolor (Gill), Günther.

A single specimen (No. 23652), 38 millimeters long, was taken at Marquesas Keys, Florida. The radial formula is as follows:

There are six dark bands on the body and tail.

CARANGIDÆ.

13. Oligoplites occidentalis (Linn.), Gill.—Herring.

Two or three specimens (No. 23646) in salt from "West Florida."

14. Trachynotus ovatus (Linn.), Giinther.

Six young specimens (No. 23638), 22 millimeters to 32 millimeters long, were obtained at Marquesas Keys, Florida. The radial formulæ are as follows:

(a.) D. vi, i, 18.	A. ii, i, 17.
(b.) D. vi, i, 18.	Λ. ii, i, 17.
(c.) D. vi, i, 19.	Λ. ii, i, 18.
(d.) D. vi, i, 18.	A. ii, i, 17.
(e.) D. vi, i, 18.	A. ii, i, 17.
(f.) D. vi, i, 19.	A. ii, i, 17.

15. Trachynotus goreensis, Cuv. and Val. Permit; Crevallé.

A large specimen (No. 23647), in salt, about 20 inches long, was sent from West Florida by Dr. Velie. It agrees with the form which we at present call *Trachynotus gorcensis*.

Several small specimens (No. 23637), 27 millimeters to 50 millimeters long, apparently of the same species, were obtained at Marquesas Keys. (a.) D. VI, 1, 19: A. II, 1, 17. (b.) D. VI, 1, 19: A. II, 1, 17. (e.) D. VI, 1, 17; A. II, 1, 17.

The figure given by Girard in the Ichthyology of the Mexican Boundary, plate xi, fig. 4, under the name *Dollodon carolinus*, is pretty certainly taken from a young specimen of this species, though the number of rays in the dorsal has perhaps been changed to make the figure correspond with the description on page 22.

The young *T. gorcensis* is distinguished from *T. carolinus* of the same size by the greater height of the spinous dorsal, the smaller number of dorsal and analrays, and the stronger black blotch upon the lobe of the dorsal

16. Carangus pisquetus (Cuv. and Val.), Girard.-Leather Jacket.

Caranx pisquetos, Cuvier and Valenciennes, Hist. Nat. Poiss., ix, p. 97. Carangus pisquetus, Girard. Proc. Acad. Nat. Sci., Phila., x. 1858, p. 168. Paratractus pisquetus, Gill, Proc. Acad. Nat. Sci. Phila., 1862, p. 432.

Three specimens (No. 23642), in salt, from West Florida, apparently belonging to this species.

17. Selene argentea (Lacép.), Brevoort.-Moonfish.

A single specimen in salt (No. 23641), from West Florida.

GERRIDÆ.

18. Diapterus harengulus, Goode & Bean.

Eucinostomus harengulus, Goode & Bean, Proc. U. S. Nat. Mus., II, p. 132.

Two specimens (No. 23630), 65 and 66 millimeters long, from Clear Water Harbor, Fla.

D. IX, 10; A. III, 7; P. 15; V. I, 5; C. + 17 +. L. lat. 44; L. transv. $\frac{5}{10}$.

The back has a slight tawny line, interrupted as it blends with the white of the sides by five or six indistinct, scollopy incursions of the body color, giving the upper part of the side of the fish a marbled appearance.

19. Diapterus homonymus, n. sp. Goode & Bean.

Eucinostomus argenteus, Giraldo, U. S. & Mex. Bound. Surv., Vol. II, Part II, 1859. Ichth. p. 17, pl. IX, figs. 9-12 (not Baird & Girard, 1854).
Gerres argenteus, GÜNTHER, Cat. Fish Brit. Mus., IV, 1862, p. 256.

Three specimens (No. 23639), 57–70 millimeters long, from Clear Water Harbor.

D. 1X, 10; A. III, 7. L. lat. 47; L. transv. 5.

This species is distinct from Diapterus argenteus (Eucinostomus argenteus of Professor Baird's Report on Fishes of New Jersey coast), though specifically identical with the forms credited to Gerres argenteus by Günther, on the testimony of specimens distributed, under the name Eucinostomus argenteus, by the Smithsonian Institution.

SPARIDÆ.

20. Sparus, sp.—Sheepshead.

A large specimen in salt (No. 23641), from "West Florida," too dilapidated for identification.

D. XII, $10\frac{1}{1}$; A. III, 9. L. lat. 55.

PRISTIPOMATIDÆ.

21. Hæmulon fremebundum, n. sp. Goode & Bean.

Two specimens (No. 23628), 60 millimeters and 62 millimeters long, were collected by Dr. J. W. Velie, at Clear Water Harbor, Fla. Their general appearance is similar to that of Hamulon trivittatum (Schn.) Goode (H. capeuna of the Bernmda catalogue), but the body is higher, the number of spines and rays in the dorsal fin is different, and the scales are much larger, particularly upon the sides, and the second anal spine much stronger. The form may possibly correspond to that called by Cuvier, H. caudimacula, but the description of this species is so vague that it does not seem justifiable to thus sanction the use of the name; particularly since Cuvier's species came from Brazil. The diagnosis here presented is not a complete one, but none better could be prepared from our specimens.

Diagnosis.—Height of body contained 3 times in total length without caudal, 3½ in length of fish, caudal included. Length of head equals height of body. Length of snout less than diameter of eye (the specimens being young), and contained about four times in the length of the head, and equalling length of operculum. Eye contained in length of head less than three times. Posterior extremity of maxillary extends beyond the vertical through the anterior margin of the orbit, but not

to that through the middle. Preoperculum with numerous sharp denticulations upon its posterior margin and around the angle, the latter Dorsal fin moderately notched, the fourth spines the longest, contained twice in the length of the head. Second anal spine very strong, and longer than the fourth dorsal spine; longer also than third anal spine. Pectoral fin reaches to vertical from 11th spine of dorsal, its length contained 44 in length of body without candal, 54 in total length. Length of ventral equal to that of caudal peduncle, and extending as far back as does the pectoral.

Scales very large, and so irregularly arranged that it is impossible to make a close enumeration of them; there are about forty-eight to fifty-two rows.

Color.—Pale, with a pair of bands as broad as the pupil extending from the snout, where they unite, following the dorsal line at a distance about equal to their own width and connecting with the same at the end of the base of the second dorsal where they remite; a second broad pair of bands, extending from the snout through the middle of the eye, in a straight line below the lateral line to the base of the caudal; traces, on the head, of a pair of narrower bands between the two pairs aheady mentioned; also a single stripe, on the mesial line of the body, from a point in advance of the eyes to the region of the dorsal. A very prominent blotch at the base of the caudal fin.

D. XI, I, 15. A. III, 8. Scales, 5 + (50) + 10.

SERRANID.E.

22. Rhypticus pituitosus, n. sp. Goode & Bean.

A single young specimen (No. 23555), 47 millimeters long, collected at Key West, Fla. Although immature, its characters seem to distinguish it from all described species. Its nearest ally is the Rhypticus nigripiunis of Gill, from Panama,* but we do not feel justified in referring the Key West specimen to this species, in view of the differences in color and the remoteness of the two localities. In radial formula and proportions it agrees sufficiently well with Gill's diagnosis.

Diagnosis.—One continuous dorsal. The height of the body is less than the length of the head, being contained 33 times in length of body without caudal, 43 times in total length. Length of head, exceeding 4 of length of body without caudal, contained 31 times in total length. Diameter of eye double the length of the snout and half as long as the lower jaw. Upper jaw reaches nearly to vertical from posterior margin of orbit. Width of posterior expansion of maxilla equals one-third length of lower jaw. Length of upper jaw contained 25 times in length of head. Length of pectoral equals that of postorbital portion of head. Pectorals extend beyond the tips of the ventrals a distance equal to length of ventrals. Dorsal and anal fins higher posteriorly, the longest

^{* 1861.} Gill, Theodore N. Synopsis generum Rhyptici et affinium. < Proc. Acad. Nat. Sci. Phila. 1861, pp. 52-54 (p. 53).

rays in the two fins being equal. The longest anal rays reach to, and the longest dorsal rays reach beyond, a vertical through the origin of the middle candal rays. Pectoral rounded. Ventral short. Scales moderate.

Color.—Very light brown, with numerous small brown spots, the diameter of the largest one-third that of the eye, absent on the abdomen and throat. Traces of light margins to vertical fins.

D. H, 27; A. 15; V. I, 5; P. 14; C. 15. Lateral line 9-90-30.

SPHYR.ENIDÆ.

23. Sphyræna picuda.—Barracouda.

Specimens in salt (No. 23644) from "West Florida."

MUGILIDÆ.

24. Mugil brasiliensis, Agassiz.—Mullet.

A single specimen (No. 23643) in salt from West Florida.

ATHERINIDÆ.

25. Atherina Velicana, n. sp. Goode & Bean.

A single specimen (No. 23629), 45 millimeters long, was collected by Dr. Velie in Clear Water Harbor, Fla.

Diagnosis.—Height of body contained 4\frac{3}{3} times in total length of body, without candal, the length of the head 3\frac{1}{2} times. The spinous dorsal begins behind the vertical from the tip of the pectoral fin, and its origin is in the vertical from the tips of the rather long ventrals. The diameter of the orbit is contained twice in the length of the head, being greater than the width of the interorbital area and more than twice the length of the snont. Snont obtuse, the top of the head being broad and very flat. The eleft of the mouth somewhat oblique, the jaws equal anteriorly. The maxilla extends beyond the vertical from the anterior margin of the orbit, the mandible reaching nearly to that from its middle. Teeth very small in the jaws and on the vomer. The silvery band occupies the third row of scales (the dorsal mesial row not being included in the count); its width is less than half that of the eye.

D. V. I, 9; A. I, 10 \(\frac{1}{4}\); V. I, 5; P. 15. L. lat. 36; L. trans. 6\(\frac{1}{2}\).

CYPRINODONTIDÆ.

26. Mollienesia latipinna, Le Sueur.

Three specimens (No. 23554), about 5 centimeters long, were collected in Clear Water Harbor, Fla., male and females.

SYNODONTIDÆ.

27. Synodus fœtens (Linn.), Gill.

A single specimen (No. 23552), 68 millimeters long, was obtained at Key West by Dr. Velie.

D. 13. A. 12. L. lat. 63.

CLUPEIDÆ.

28. Harengula pensacolæ, Goode & Bean.

Harengula pensacola, Goode & Bean, Proc. U. S. N. M., H. p. 153, Nov. 5, 1879.

A single specimen (No. 23631), 90 millimeters long, was obtained by Dr. Velie at Clear Water Harbor. It agrees perfectly with the published description (sup. cit.) except that there are 14 abdominal scutes. This character then is demonstrated to be of no value in separating the species of this genus. The pectoral rays number 14 (instead of 15, as in the Pensacola specimens).

ENGRAULIDIDÆ.

29. Engraulis hiulous, n. sp. Goode and Bean.

A single specimen, in bad condition (No. 23632), 47 millimeters long, was collected by Dr. J. W. Velie at Clear Water Harbor, Fla.

Diagnosis.—Height of body contained 53 times in its length without candal, 63 times in total length. Length of head contained 3% in length without candal, 45 in length with caudal. Diameter of the eye greater than length of shout, and one-third the length of the head. somewhat compressed. Minute teeth in both jaws. Maxillary slightly dilated, ending in an acute point extending back to the gill-opening; toothed to the extreme posterior angle of the straight inferior edge. Gill rakers not very numerous, the longest as long as the eve. Origin of the dorsal fin midway between the posterior margin of the orbit and the root of the caudal fin. Distance of ventral from shout conal to length of maxilla. Anal fin inserted under posterior third of dorsal (12th or 13th ray). Pectorals a little longer than ventrals (half as long as head); their tips falling short of reaching the origin of ventrals by a distance equal to half the diameter of the orbit. The ventrals are half as long as the lower jaw. Lateral stripe one-third of the height of the body at the ventrals. Scales in the lateral line not counted.

D. 15. A, 22.

SILURIDÆ.

30. Ariopsis felis (Linn.), Gill & Jordan.

Several young specimens (23633), 25 millimeters long, were obtained by Dr. Velie from Marco Island near Cape Romano, Fla.

The umbilical sacs are still attached, and are 13 millimeters in diameter.

MUR.ENID.E.

31. Sphagebranchus scuticaris, n. sp. Goode & Benn.

A specimen (No. 23636), 750 millimeters long, from Cedar Key, Fla. It appears to belong to the group Sphagebranchus as limited by Giinther in his key to the species in the genus Ophichthys.

The occurrence of this genus in the Gulf of Mexico, or indeed in the Atlantic is noteworthy. All the species recognized by Günther are from Eastern seas, except two from the Mediterranean.

Diagnosis.—Teeth small conical; gill-openings close together. The dorsal fin commences far in advance of the gill-opening, a little nearer to the top of the snout than to the gill-opening, at a distance from the former equal to three times the length of the snout. The length of the head is contained 8½ times in distance between gill-opening and vent, and 8 times in length of tail. Snout pointed, contained 6 times in length of head. Teeth biserial in jaws and on vomer. Pectorals extremely small. Color, brownish, lighter below.

Measurements.	
X	dillime
Length of body	750
Length of tail	345
Length of head	
Width of interorbital area	
Length of snout	
Angle of mouth from tip of upper jaw	
Angle of month from tip of lower jaw	
Diameter of orbit	13
Distance of dorsal from snont	
Width of gill-opening	54
Length of pectoral (right side)	2
Length of pectoral (left side)	

32. Gymnothorax ocellatus, Agassiz.

A single specimen (No. 23634), 325 millimeters long, was sent from Clear Water Harbor. The markings are of the typical character.

33. Crotalopsis mordax (Poey), Goode & Bean.

Two specimens (No. 23635), 265 and 232 millimeters, were sent by Dr. J. W. Velic from Clear Water Harbor, Fla. They are young, and have the eye contained about Ω times in the length of the snout. The spots are large, the longest with diameter less than half the length of the head.

TRYGONID.E.

34. Dasybatis sabina (Lesufur).—Sting Ray.

Three specimens (No. 23648) in salt, each about two feet long, tail included, were sent by Dr. Velie; also, a large skin of a Sting Ray, probably *D. tuberenlatus*, or perhaps *D. hastatus* or *D. Sayi*.

GALEORHINIDÆ.

35. Hypoprion brevirostris, Poey.—Man-cater Shark.

A large specimen (No. 23649) in salt was sent by Dr. Velie. This species was incorrectly cited by us, lapso calami, in the American Journal of Science and Arts, October, 1877, under the name Hypoprion longitostris.

SPHYRXIDÆ.

36. Reniceps tiburo (Linu.), Gill.—Shorel-nose Shark.

A single small specimen in salt (No. 23650) was sent by Dr. Velie.

GINGLYMOSTOMATIDÆ.

37. Ginglymostoma cirratum.—Nurse Shark.

A large specimen (No. 23651), about uine feet long, in salt, was sent by Dr. Velie.

Note.—The following new species are described in this paper:

Diapterus homonymus, Goode & Bean.

Batrachus tan (Linn.), Cuv., subsp. pardus, Goode & Beau.

Hamulon fremebundum, Goode & Bean.

Rhypticus pituitosus, Goode & Bean.

Atherina Velicana, Goode & Bean.

Engraulis hiulcus, Goode & Bean.

Sphagebranchus scuticaris, Goode & Bean.

UNITED STATES NATIONAL MUSEUM,

Washington, December 31, 1879.

NOTICE OF A NEW SPECIES OF THE 'WILLEMOESIA GROUP OF CRUSTACEA' (RECENT ERVONTIDÆ).

By SIDNEY I. SMITH.

Among the very interesting collections of marine invertebrate animals made during the past two years by the fishermen of Gloncester, Mass., and presented to the United States Fish Commission, for the National Museum, there are two species of podophthalmous Crustacea of peculiar interest. One of these is a remarkable Paguroid which I have already described (Trans. Connecticut Acad., v, p. 50, 1879), but of which several additional specimens have been received since the description was published: the other, which is the subject of this notice, belongs to the "Willemoesia group of Crustacea," first brought into prominent notice by the researches in connection with the Challenger Expedition. Of the latter species I have seen only a single specimen, which was taken at a depth of 250 fathoms, off the coast of Nova Scotia. southeast of Sable Island, latitude 43° 10' north, longitude 61° 20' west, by Captain Thomas Olsen, of the schooner Epes Tarr. This specimen is not in very good condition, having been dried (probably after being taken from the stomach of some fish, though there is very little evidence of digestion having begun), and the internal organs consequently destroyed, but it is still sufficient to throw considerable light upon the structural peculiarities of the group to which it belongs, and on this account particularly I am induced to publish a special notice of it.

Of the three genera into which Bate* has recently separated the forms of the "Willemoesia group," our species should unquestionably be referred to *Pentaeheles*, but, on account of the at present uncertain

^{*}On the Willemoesia Group of Crustacea. < Annals and Magazine Nat. Hist., V, ii, pp. 273-283, pl. 13, 1878.

tenure of these genera,* I prefer to refer it provisionally to Heller's genus Polycheles.† It is apparently very distinct from any of the Atlantic species described by Heller, Willemoes-Suhm,‡ or Bate, but, judging from the very short descriptions given by the last author, it appears to be very closely allied to his Pentacheles auriculatus obtained by the Challenger Expedition off the Fiji Islands. In fact I am not able to point out any characters by which the two forms could be distinguished, but, in view of their wide geographical separation, I take it for granted that they are distinct species, and that it would be easy to point out specific characters were Bate's species fully characterized.

Polycheles sculptus, sp. nov.

Male.—The sides of the carapax are nearly parallel posteriorly, but areuately convergent anteriorly, and the greatest breadth is just in front of the cervical suture, and is about three-fourths of the length along the median line. As seen from above, the anterior margin is concave in outline, so that the lateral angles, which are acute and spiniform, are much in advance of the rostrum, which is armed with two spines close together and projecting obliquely upward and forward. About a third of the space between the median line and the lateral angle each side is occupied by a very deep orbital sinus nearly parallel with the lateral margin, considerably deeper than broad, somewhat narrowed and evenly rounded posteriorly, and completely filled by a large ophthalmic lobe (figure 1, c). On the inner side of this sinus the frontal margin projects in a small spiniform tooth, but outside, the margin is unarmed and curves regularly to the lateral angle. Just behind the orbital sinus there is a smooth and evenly curved depression in the surface of the carapax exposing a small area on the posterior part of the ophthalmic lobe, more fully described beyond. The cervical suture divides the dorsal surface of the carapax into two pretty nearly equal portions, and is deep and conspicuous, but is indicated in the lateral margin, each side, by a slight emargination only, which is scarcely deeper than the emargination between the anterior and posterior lobes of the hepatic region. lateral margin is armed, on the anterior lobe of the hepatic region, with (including the anterior angle) six small and slender spinifom teeth directed forward, and on the posterior lobe with three more. The lateral margin, behind the cervical suture, is armed with seven similar teeth

^{*}Norman.—" On the Willemoesia Group of Crustacea." < Annals and Magazine Nat. Hist., V. ii, pp. 382-385, 1878.

BATE.—On the Willemoesia Group of Crustacea. < Annals and Magazine Nat. Hist., V. ii, pp. 484-489, 1878.

Normax,—Remarks on recent Eryontidae. < Annals and Magazine Nat. Hist., V, iv, pp. 173-182, 1879.

[†]Beiträge zur naheren Keuntniss der Macrouren. < Sitzungsberichte Akad. der Wissenschaften, Wien, math.-naf. Classe, xlv, Abth. i, pp. 389–393, pl. 1, figs. 1-6, 1862. Die Crustaceen des südlichen Europa, pp. 209–212, pl. 7, figs. 1, 2, 1863.

t On some Atlantic Crustacea from the Challenger Expedition. < Trans. Linneau Soc. London, II. i, pp. 50-56, pls. 12, 13, 1875.

which become successively more remote posteriorly. There is a slight median carina extending the whole length of the carapax, and armed. behind the two rostral spines, first with a single small spine directed forward, then with two, side by side and very close together, then with one, then with two on the posterior edge of the cervical suture, then with two more, and finally with two somewhat larger and more widely separated spines projecting forward from the anterior edge of the broad and prominently raised posterior margin. In front of the cervical suture there is an irregular longitudinal dorso-lateral line of five minute spines each side, and back of these a single spine each side on the posterior edge of the cervical suture. Extending from the posterior margin nearly to the cervical suture, there is a sharp sublateral carina parallel to the lateral margin, about a third of the way from it to the median carina, and armed with five small spines on one side and six on the other. The extra spine is on the left side, and next to the last in the series, but is accidentally omitted in figure 5.

The ventral regions of the carapax are inflected each side at a very acute angle with the dorsal surface, and, the sternum being narrow in front, the ventral regions are very broad in the middle, being broadest opposite the bases of the first and second percopods. region each side is divided longitudinally into three approximately equal parts by two prominent carine; the outer carina (marking the pleurotergal suture?) extends from the anterior margin at the base of the antenna, in a slightly sinuous line, toward the postero-lateral margin of the carapax; the anterior half is very prominent and armed with numerous small spines directed outward, while the posterior half is much less conspicuous, unarmed, and disappears entirely before reaching the posterior angle of the carapax. The inner carina extends along the branchial region from near the base of the first perceoped quite to the postero-lateral angle of the carapax: the extreme anterior portion is not prominent, but from opposite the third pergopod posteriorly it is very prominent, acute, and armed with ten to fifteen sharp spines. outer of the three longitudinal regions thus marked out is divided transversely by the cervical suture, and the anterior portion (subhepatic region) is divided transversely into an anterior and a posterior lobe by a groove nearly or quite as conspicuous as the cervical. margin of this anterior lobe (figure 2), and near its inner side, there is a deep sinus corresponding to the orbital sinus of the dorsal surface. but not quite as wide, and open nearly to the dorsal surface, except where it is crossed by a protuberance from the ventral portion of the ophthalmic lobe (c, figure 2).

On the upper surface of the carapax, the orbital sinus, each side, is completely filled by the dorsal part of the ophthalmic lobe, of which the anterior margin is slightly concave in outline and continuous with the anterior margin of the carapax, but has a small tubercle near the middle. The dorsal surface of the lobe is smooth, calcareous and opaque,

and on a level with the adjacent surface of the carapax except posteriorly, where a small oval area of the extremity of the lobe is exposed by a depression in the carapax. This oval area is thin, semitranslucent, and not calcareous, and has every appearance of being a true corneal area, although 1 am unable to detect any evidence of facets. The carapax along the margins of the sinus is in close contact with the ophthalmic lobe but is not really connected with it. From the lower portion of each ophthalmic lobe there is an elongated, cylindrical and somewhat conical, but obtuse and pointed, protuberance, of which the base rests in a transverse groove in the base of the antenna, while the terminal portion extends well across the open, ventral side of the orbital sinus. Upon the obtuse extremity of this protuberance there is a nearly circular area similar to the cornea-like area at the posterior extremity of the dorsal part of the lobe.

Unfortunately the specimen is not in sufficiently good condition to enable me to determine positively in regard to the structure of these cornea-like areas, but that they are connected with the optic nerves and are sensitive to light there is, I think, no chance for reasonable While it seems probable that all four of these areas are really faceted like the eyes of ordinary Podophthalmia, it is possible that they may be large, simple, or nearly simple eyes, like the eyes of some Amphipoda and Cumacea. The division of the ophthalmic lobe each side into two or more "eyes" has not, I think, before been noticed among the Decapoda, and is certainly an interesting fact in morphology, but it is apparently not a character of much systematic or phylogenetic value. Among the Schizopoda, the lamellar expansion of the ophthalmic lobes in Amblyops, and their broad expansion and partial union in Pseudomma, are quite as remarkable and apparently somewhat similar modifications; and Ampelisca and Biblys, among the Amphipoda, are cases in which there are two simple eyes each side, while in the closely allied Haploops the number apparently varies in the different species.

The peduncles of the antennulæ (figures 1, 2) are very stout, being stouter even than the peduncles of the antennæ. The basal portion of the proximal segment is longer than the two distal segments, is armed on the distal portion of the outer margin with two spiniform teeth, and the inner side is broadly expanded and prolonged into an acute scale-like appendage upturned and densely ciliated along the inner margin, and extending considerably beyond the distal segment and nearly as far as the tip of the antennal scale (b, figure 2). The second and third segments are subcylindrical, and, as seen from above, are each about as broad as long, the second being somewhat larger than the third. The inner or major flagellum is about as long as the carapax. The minor flagellum is about as long as the carapax about half as thick as the base of the major flagellum, of nearly uniform thickness for two-thirds its length, then tapers rapidly to a very slender tip, and is thickly ciliated along the inner margin distally.

The three first segments of the peduncle of the antenna are very short, the three together being scarcely longer than the fifth segment. The first segment is loosely articulated with the sternum of the antennal segment, so as to be freely movable upon it; it is very short upon the ontside, but expands somewhat on the inner side, which terminates distally in a thin tubular process (a, figure 2) arising from the oral side of the segment and directed unward to a level with the dorsal side so that, in the ordinary position of the appendages, its orifice is closed by contact with the first segment of the pedunele of the antennula. tubular process readily admits a large bristle which can be pushed through it round into the cavity of the segment itself. It undoubtedly contains the canal of the green gland. The second segment is small. closely united with the third, and bears upon its outer side a slender scale-like appendage (a, figure 1) which reaches nearly to the tip of the peduncle, is about five times as long as broad, and thickly ciliated along both edges. The third segment, as seen from below, is almost wholly internal to the second, and is armed on the distal part of the inner margin with a small spiniform tubercle. The fourth and fifth segments are subcylindrical, the fourth is slightly longer than the fifth, and both are ciliated each side. The flagellum is about as thick at base as the major flagellum of the antennula, but tapers rather more rapidly and is probably considerably shorter.

The buccal opening is nearly square. The branchiostergites extend forward quite over the sternum of the antennary somite, and their anterior extremities are applied to the basal segments of the antennæ, which, however, are freely movable upon the antennary somite. The epistome is short, not extending at all in front of the bases of the antennae, is nearly on a level with the dorsal wall of the efferent passages from the branchial chambers and on a plane above the bases of the antenne, so that the efferent passages terminate in the space between the upturned edges of the squamiform processes of the inner sides of the basal segments of the antennulæ and just beneath the short two-spined In the middle of the slightly raised and regularly arcuate posterior edge of the epistome there is a slight elevation with a tuft of hairs, as described and figured by Willemoes-Suhm in Willemoesia lepto-The anterior part of the endostome is on a plane somewhat above the plane of the epistome, but the space below is filled by the soft and fleshy labrum which projects considerably below the raised posterior edge of the epistome, and does not differ essentially from the labrum in Astacidæ or Scyllaridæ.

The mandibles are apparently wholly without molar areas, and expand into very broad and thin lamellae sharply serrated along the cutting edges. The mandibular palpus is short and apparently composed of only two segments, the distal being shorter than the proximal. There may be an additional short basal segment, which I am unable to discover without injuring the specimen, so that the palpus may prove to be triarticulate.

The lobes of the metastome (labium) are very narrow and widely separated at base.

The two lobes of the first maxilla are very much as described and figured by Willemoes-Suhm in *Willemoesia leptodactyla*, the two lobes being very slender and strongly incurved, the anterior being the larger and having at its base a minute radimentary appendage.

The second maxilla has two small and very slender endognathal lobes and a very large scaphognath, the anterior, or exognathal, portion of which reaches nearly forward to the base of the antenna.

The inner or endognathal lobes of the maxilliped are small and rudimentary, but there is a very large and terminally bilobed lamella, apparently representing the exognath, which extends forward considerably in front of the epistome, where its terminal lobes are somewhat upturned and serve as the lower wall of a tube from the efferent branchial opening. This lamella is continuous posteriorly with the very large epignath which extends far back into the branchial chamber.

Both pairs of guathopods are apparently entirely without exognathal or epignathal branches. The first pair (second maxillipeds) reach scarcely beyond the ischia of the second pair, and the three distal segments are very short, the carpus being narrow at base but expanded and somewhat flattened distally, while the propodus and dactylus taken together form a conical tip much shorter than the carpus.

The second pair of gnathopods (external maxillipeds) are very slender, ciliated but unarmed with teeth or spines, and, when extended, reach nearly to the distal ends of the pedancles of the antennulæ. The ischinm is about as long as the three succeeding segments and only a little stouter than the merus, which is a little more than half as long, and the three distal segments are subcylindrical, of about equal length, and taken together are about as long as the merus.

The terminal portion of each of the first pair of peracopods is wanting in the specimen examined, but the one on the left side is perfect to near the distal end of the merns. The coxa is very stout, far stouter than the succeeding segments. The basis is completely anchylosed with the ischium, which reaches to the tip of the second gnathopod, is much expanded distally, but at the same time very much compressed dorso-ventrally, and is smooth and naked. The portion of the merns which is still present is about 20mm long, is smooth and compressed like the ischium, is of equal width with the ischium where it articulates with it, but is slightly expanded for about half its length, then slightly narrowed distally, and is armed near the middle of the outer edge with two small spines.

The second percepods (figure 3) are slender, densely ciliated along the edges, and reach to the tips of the peduncles of the antennæ. The basis is anchylosed with the rather short ischium. The merus is considerably longer than the iscio-basis and reaches to the edge of the carapax. The carpus is a little shorter than the merus. The basal part of the propodus is a very little longer than the carpus, and is flattened

and somewhat expanded distally, where it is fully a third as broad as long; the digital portion is very slender, nearly as long as the basal portion, nearly straight to the slender, acute, and chitinous tip which is strongly curved, and the prehensile edge is thin and very minutely serrate. The daetylus is almost exactly of the same form as the digital portion of the propodus, and its prehensile edge is armed in the same way, but the cilia upon the outer edge are much longer than on the corresponding part of the propodus.

The third and fourth pairs of percopods are successively a very little shorter than the second and have very nearly the same form. From the coxal to the meral segment they are very nearly as stout as in the second pair, but the three distal segments are much more slender. The basal part of the propodus is subcylindrical and only very slightly expanded and flattened distally, while the digital part and the dactylus are equal in length, very slender and weak, straight throughout, without incurved or chitinous tips, and densely ciliated along the prehensile edges.

The fifth or last pair of peracopods (figure 4) are considerably shorter and more slender than the fourth, and all the segments except the propodus and dactylus have very nearly the same relative proportions as in that pair. The basal portion of the propodus is a little longer than the carpus, subcylindrical and slightly tapering distally; the digital portion is about as long as the proximal thickness of the propodus, very slender, and tapers to a rounded tip. The dactylus is fully twice as long as and much stonter than the digital part of the propodus, and straight and subcylindrical.

As seen from above the sides of the pleon are nearly straight, and form, with the telson, a regular acute triangle. The first five segments are carinated dorsally, and the carina projects forward from each segment in an acute tooth, but the carina and tooth are small and low on the first segment, increase rapidly to the fourth, while on the fifth they are scarcely as prominent as on the fourth, and on the sixth the carina is inconspicuous and there is no tooth, but the top of the carina is traversed by a narrow longitudinal sulcus. On the first segment there are, in addition, two slender spines each side projecting forward above the articulations with the carapax. The dorsal surface of the pleon, either side of the median carina, is smooth and scarcely at all sculptured, but along the lateral margin, where the pleura bend abruptly and nearly perpendicularly downward, there is a series of deep longitudinal sulei. except upon the narrow first segment, which is unsculptured, and upon the sixth, where the sulcus is replaced by a simple carina. pleura themselves, the first is nearly obsolete, the second is broader than deep, projecting back over the third with a broadly rounded margin, and forward in a prominent but rounded angle, and has a central circular depressed area; the succeeding pleura decrease regularly in size posteriorly, scarcely overlap when the abdomen is extended, are convex in outline posteriorly but straight or slightly concave anteriorly, and the third, fourth, and fifth are ornamented with a median curved

carina extending two-thirds of the length, but not well marked upon the fifth.

The telson is pretty regularly triangular, about twice as long as broad, is convex and slightly grooved longitudinally above, and terminates in an acutely rounded tip unarmed with spines. The lamellae of the uropods scarcely reach the tip of the telson; the outer is nearly as broad as long, regularly rounded in outline, and stiffened by two slightly diverging ribs in addition to the thickening of the outer margin; the inner lamella is stiffened by a single median rib, is nearly twice as long as broad, the lateral margins are approximately straight and parallel, and the tip is regularly rounded in outline.

The first pair of pleopods are about 15mm long with an imperfect articulation at about a third of the way from the base to the tip; the basal portion is somewhat triquetral, and the terminal portion expands into a smooth, naked, and thin lanceolate lamella slightly concave posteriorly. The second pair of pleopods are about 24nm long, and the base and lamellae are of about equal lengths. The lamellae are narrow, lanceolate, and thickly ciliated along the edges; the inner lamella is slightly broader than the outer, and bears the two styliform processes usually characteristic of males among the Macrura. These styliform processes are about 3mm long, and arise together at about a third of the way from the base to the tip of the lamella; the inner, like that upon the three succeeding pairs of pleopods, arises from the slightly thickened inner edge of the lamella, is ridged, of nearly equal width to the rounded tip, and nearly naked except a line of cilia along the posterior margin. outer process arises just in front of the inner, and its base is at a right angle to that of the outer; it is more slender than the outer, tapers distally, and is ciliated on both edges and on the anterior surface. The three succeeding pairs of pleopods are similar to those of the second pair, but are successively a little shorter, and they want the outer of the two styliform processes on the inner margin of inner lamella.

The single specimen examined affords the following measurements:

	$\mathbf{m}\mathbf{m}\cdot$
Length from front of carapax to tip of telson	. 92
Length of carapax along median line	. 39
Length of carapax between extremities of lateral margin	. 45
Breadth between lateral spines of anterior margin	. 20
Breadth between postero-lateral angles (about)	. 22
Greatest breadth (in front of cervical suture)	. 30
Length of first perceoped to near distal end of merns	. 40
Length of second peracopod	. 33
Length of fifth, or last, peraopod	. 20
Length of peduncle of antennula	. 9
Length of major flagellum	. 45
Length of minor flagellum	
Length of peduncle of antenna	. 12
Length of antennal seale	. 9
Length of flagellum (at least)	. 30
Length of pleon	. 53
Length of telson	. 16
-	

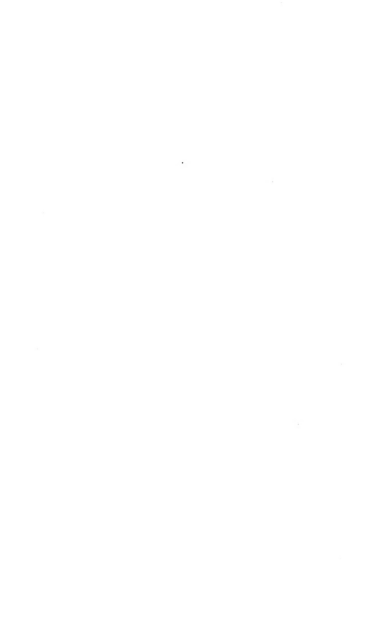


PLATE VII.

POLYCHELES SCULPTUS.

Fig. 1, dorsal view of the anterior portion of the right side of the carapax: a, antennal scale; b, proximal segment of antennala; c, optibalmic lobe.

Fig. 2, ventral view of the anterior portion of the right side of the carapax: a, tubular process containing the canal from the green gland; b, process of the ophthalmic lobe; c, base of the first perceptod.

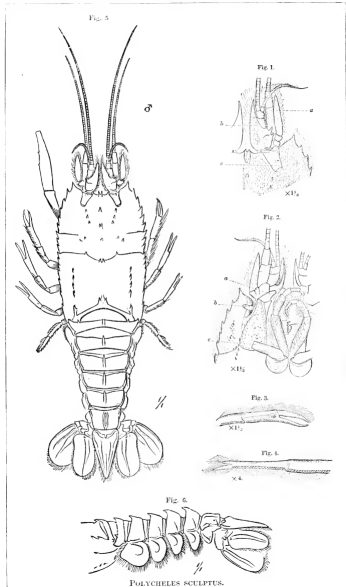
Fig. 3, terminal portion of the second percopod of the right side.

Fig. 4, terminal portion of the fifth percopod of the left side.

Fig. 5, dorsal view of the entire specimen.

Fig. 6, lateral view of the pleon.

(Figs. 1 to 4 from drawings by S. 1. Smith; Figs. 5 and 6 from drawings by J. H. Emerton.)





Owing to the imperfections of the descriptions of the species of the "Willemoesia group," already known, it is useless to attempt to point out which of the characters above alluded to are common to all the species or only specifically or generically (if there be more than one genus among the species now known) characteristic.

In regard to the openings of the green glands it may be well to notice that Willemoes-Suhm was anable to discover them in Willemoesia leptodactyla. He might easily have overlooked them, however, if they were, as is probable, situated as in our species. One of Bate's figures of Pentacheles anthrax (Annals and Mag. Nat. Hist., V, ii, pl. 13, fig. 2, 1878) apparently shows the tubular process just as it exists in our species, although I find no reference to it in the accompanying text. Bate subsequently, however, appears to allude to this same process as "the olfactory tubercle of the second or outer antenna," though I cannot find that he anywhere alludes to Willemoes-Suhm's inability to discover the openings of the green glands.

NEW HAVEN, CONN., December 30, 1879.

DESCRIPTIONS OF SOME GENERA AND SPECIES OF ALASKAN FISHES.

By TARLETON H. BEAN.

The collections of the United States National Museum contain many Alaskan fishes, two of which are here described as new to science.

Cottus polyacanthocephalus Pallas.

This species has some points in common with *Boreocottus axillaris* Gill. I cannot find, in the description of the genus *Boreocottus*, anything to separate it from *Cottus*. The specimens here described are numbered 23499 in the Museum register. They were collected at Unalaska, by Mr. William H. Dall, and were catalogued in his notebook at No. 900.

LIST OF SPECIMENS.

23499 a. Length 185 millimeters without caudal. D. X, i, 14; A. 13; V. I, 3; P. 18.

23499 b. Length 138 millimeters without caudal.

D. X, i, 13; A. 11; V. I, 3; P. 18.

23499 c. Length 142 millimeters without caudal.

D. X, i, 14; A. 12; V. I, 3; P. (right) 18, (left) 16.

1 DIAGNOSIS.

B. VI. D. X. I, 13 to 14. A. 11-13. V. I, 3. P. 18.

Two small spines above the snout; one above each orbit, with four obscure ones behind it. A pair of small spines on the occiput. Three

Proc. Nat. Mus. 79-23 March 29, 1880.

preopercular spines, two of which are at the angle; the longer of these is half as long as the upper jaw, and extends nearly as far back as the opercular spine. The distance between the eyes equals their long diameter. The fourth spine of the first dorsal is as long as the intermaxillary band of teeth of either side, and is nearly $\frac{1}{6}$ as long as the head. The ventral terminates at a distance from the vent, and is equal in length to the maxillary bone. The pectoral reaches to the end of the spinous dorsal, and to the vent. The length of the head is contained $2\frac{1}{3}$ to $2\frac{1}{3}$ times in the total length without caudal. The length of the upper jaw equals half the length of the head; the lower jaw is slightly longer, but is received within the upper. The ground color is dark brown; the sides and tail are more or less distinctly mottled and banded with vellowish. The spinous dorsal has two and the soft dorsal three oblique dark bands. The anal has four oblique dark bands, the first and last being very narrow. The pectoral has three irregular bands of dark brown intermingled with yellowish. The caudal is indistinctly banded with dark brown and tipped with yellowish.

Melletes gen. nov. Cottida.

GENERIC CHARACTERS.—Head broad, depressed, rounded in front; body subcylindrical, compressed posteriorly; head naked, with a small number of cutaneous flaps, the two on the chin simulating barbels; a narrow band of scales following the dorsal outline of the body and uniting with its fellow around the origin of the spinous dorsal; body elsewhere naked with the exception of a few prickles on its anterior part below the lateral line: sides between the anal fin and the lateral line furnished with numerous small, pointed flaps covering minute depressions in the skin; lateral line as in Cottus. Two contiguous dorsals separated by a notch, the spinous dorsal being the higher; the membrane behind the second, third, and fourth spines deeply cleft; membrane extending higher than the spines. Pectorals subelliptical when fully expanded, the rays all single. Ventrals thoracic, immediately behind the pectotals, clongate, furnished with stiff setae on their inner surface along the course of the rays. Jaws, vomer, and palatines armed with villiform teeth. Air-bladder absent. Stomach caeal. Pyloric appendages in emoderate number (6 in the type species). Branchiostegals 6.

Melletes papilio sp. nov.

The only specimen of this species in the Museum collection is the type of the present description; it is catalogued at number 23751 of the Museum Fish Register. The length of the example, measured to the origin of the middle caudal rays, is 185 millimeters. It is an alcoholic specimen in excellent condition.

DESCRIPTION.—By length of the body is to be understood its length from the tip of the snout to the origin of the middle caudal rays. The

 $^{^{-}}$ My $_{2}$ / $_{\eta}\tau\eta_{5}$, a loiterer, from its habit of remaining in shallow pools when the tide recedes, where it is taken by hand in great quantities by the natives (*fide* Elliott).

body is moderately elongate, rather slender, somewhat compressed posteriorly, has a narrow band of scales close to its dorsal outline, and is otherwise naked with the exception of a few prickles on the sides. The head is naked: it has two small cutaneous appendages on the chin, one near the end of each maxillary, two above the eyes, two on the vertex, and one near the upper angle of each gill-opening. The branchiostegal membrane is free from the isthmus posteriorly.

The greatest height of the body (.25) is one-fourth of its length, and equals the length of the external caudal rays (.25); its height at the ventrals (.23) is contained 4½ times in the length. The least height of the tail (.07), equals the distance between the eyes (.07), and the length of the antecedent spine of the second dorsal (.07). The length of the caudal peduncle, measured from the end of the second dorsal to the origin of the middle caudal rays, equals half the length of the maxillary (.16).

The greatest length of the head to the end of the opercular flap (.37) is contained 2_3^2 times in the length of the body, and equals twice the length of the mandible (.185); its greatest width (.23) equals the length of the base of the spinous dorsal (.23). The distance between the eyes (.07) is contained 3 times in the length of the second (.21) and third dorsal spines. The length of the snout (.09), or the distance from the end of the snout to the orbit (.09), equals the long diameter of the eye (.09), and half the length of the upper jaw (.18). The length of the maxillary (.16) equals twice the length of the caudal peduncle, and half the length of the anal base (.32). The length of the mandible (.185) equals half the length of the head, and is contained $5\frac{1}{2}$ times in the length of the body.

There are two obtuse spines on the snout, two above the posterior parts of the orbits, and two on the vertex, the last four being provided with short filaments. I can find none on the spines of the snout. There are two minute, barbel-like filaments on the chin, and there is one short cutaneous tag close to the end of each maxilla and on the membrane at the upper angle of the gill-opening. The type is well preserved, but a little stiffened by long immersion in very strong alcohol.

The distance of the spinous dorsal from the snout (.30) equals 2½ times the length of its first spine (.12). Its length of base (.23) equals the greatest width of the head (.23). The second and third dorsal spines are equal, their length (.21) being contained nearly 5 times in the length of the body. The fourth dorsal spine is the longest (.22); its length is contained 4½ times in the length of the body. The length of the fifth dorsal spine (.20) is contained 5 times in the length of the body. The last dorsal spine (.055) is shorter than the antecedent spine (.07) of the second dorsal. The longest ray of the second dorsal (.175) is half as long as the distance of the pectoral from the snout (.345); the last ray (.035) is half as long as the antecedent spine.

The distance of the anal from the snout (.59) is nearly twice that of the spinous dorsal from the same point. The length of the anal base (.32) is twice that of the maxillary. The longest anal ray (.15) is twice

as long as the last (.075). The tips of the analrays are free from the membrane, some of them for a distance equal to one-half the diameter of the orbit.

The length of the middle caudal rays (.235) is contained 4\(\frac{1}{2}\) times in that of the body; the length of the external rays, four times,

The length of the longest pectoral ray (.395) is nearly twice that of the fifth dorsal spine; it extends to the vertical through the root of the sixth analray.

The distance of the ventral from the snout (.27) equals three times the long diameter of the orbit. The length of the longest ventral ray (.49) is nearly one-half that of the body; it extends to the vertical through the root of the seventh anal ray. The tips of the rays extend beyond the membrane, in one case about a third the length of the fin. The ventrals are farmished with stiff setæ on their under surface, following the course of the rays.

Radial formula; B. VI; 1st D. XI; 2d D. I, 20; A. 17; C. 11 (developed rays); P. 17; V. I. 4.

Color.—The ground color of the upper part of the body is a light gravish brown, on which are four markings of a darker brown, of which the first three are band-like and extend below the lateral line, while the fourth is widest below and sends only a narrow point below the lateral Between the third and fourth large body-markings there is a small blotch of similar color beginning at the lateral line and extending downward a distance equal to about \(\frac{1}{2} \) the long diameter of the orbit. At the base of the caudal is a band-like marking similar in color to the body-markings, and the posterior half of the caudal bears two obscure bands of brown; between the brown markings there is an area of yellowish white. The top of the head is sienna brown. The cheeks are brown of a darker tint than the rest of the head. The lower parts of the head are yellowish white, as are the bases of the pectoral and the anterior part of the belly. The lower parts of the body are grayish white, dotted here and there with spots of milky white. The largest of these milky white spots are not more than $\frac{1}{2}$ as long as the orbit. belly has some similar spots, resembling in this respect the male of Cottus scorpius subspecies grönlandicus, but the spots are much smaller than in that species. The spinous dorsal is mainly very dark brown with two light areas in its anterior and posterior parts. The second, third, and fourth body-markings are continued upon the soft dorsal; that proceeding from the fourth body-marking, however, is continued forward forming a margin for the upper posterior part of the soft dorsal. The ground color of the pectorals is a grayish brown. On this ground color the upper portion of the fin, on its anterior surface, has several bands of milky white bordered with sienna brown; the lower part of the anterior surface is mottled with nearly linear markings of sienna brown bordered with milky white. The markings of the posterior surface of the pectoral correspond in the main with those of the anterior surface; but the tips of the membrane between many of the rays are milky white. The ventrals are streaked and spotted with sienna brown and milky white on both surfaces, the membrane close to the third ray having a regular alternation of these brown and white spots. The anal is grayish brown sparsely mottled with spots similar to those on the ventrals. The peritoneum is silvery white.

The length of the intestine is equal to the distance from the tip of the snont to the end of the anal fin. The genital papilla is short, about could in length to the opening of the vent.

Table of measurements.

Melletes papilio Bean.			
Locality	Saint Paul's Island, Alaska, 1872. H. W. Elliott.		
	Milli- meters.	100ths of length to origin of middle caudal rays.	Times in length to origin of middle candal rays.
Length to origin of middle caudal rays	185		
		25	4
Greatest height Greatest width		18	4
Unight at ventrals		23	4
To set beight of toil		7	14
Length of caudal peduncle		8	12
Hoad:		/	_
Countrat length		37	2
Greatest width		23 7	4] 14
Width of interorbital area		9	11
Length of snont. Length of operculum to end of flap		12	8
Length of upper jaw		18	8 54
		16	6
Length of mandible		18\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5
Distance from sport to orbit		9	11
Diameter of orbit		9	11
Dorsal (spinous):		30	3
Distance from snout		23	4
Length of base		51/2	
Length of first enima		12	8
Length of first spine Length of second spine		21	nearly 5
		- I	nearly 5
Length of fourth spine		22	4
Length of fourth spine Length of fifth spine		20	5
Dorsel (enff):		42	
Length of base		. 7	14
Length of antecedent spine		143	7
Length of first ray Length of longest ray		175	nearly 6
Length of last ray		34	
Anal			
Distance from snout		59	
Length of base		32 13	nearly 8
Length of first ray			nearry 8
Length of longest ray Length of last ray			
Candal			
Langth of middle rays		23½ 25	4
Length of external rays		25	4
Postoral:		0.11	
Distance from snout		34½ 39½	nearly 3
Length		395	-
Ventral; Distance from snout		27	3
Length		49	2
Branchiostegals	VI		
Dorsal.	XI, i, 20		
Anal	17		
Candal			
·Pectoral	17 1.4		
Ventral	1.4		

Dallia gen. nov. Umbrida.?

Body oblong, covered with cycloid scales of small size with radiated striæ; lateral line not conspicuous; eye smaller than in *Umbra*; eleft of the mouth of moderate width. Ventrals inserted in front of the beginning of the dorsal, composed of three rays. Basis of anal as long as, or longer than, that of dorsal. Caudal fin rounded and many-rayed. Villiform teeth on the intermaxillaries, the mandible, the vomer, and the palatines. Pectoral rounded and many-rayed.

Dallia pectoralis sp. nov.

B. VII-VIII; D. 12-14; A. 14-16; V. 3; P. 33-36; C. 30-33.

The height of the body is contained 4 to $4\frac{1}{2}$ times in its length without caudal; length of head $4\frac{1}{4}$ to $4\frac{1}{2}$ times. The eye is $\frac{1}{4}$ to $\frac{1}{6}$ as long as the head. The pectoral is $\frac{1}{2}$ as long as the head to end of upper jaw, the ventrals $\frac{1}{3}$ as long. The origin of the dorsal is twice as far from the end of the snout as from the origin of the middle caudal rays. The longest dorsal rays are a little more than half the length of the head. The anal begins almost directly under the origin of the dorsal and has nearly the same extent; its longest rays equal or slightly exceed the longest dorsal rays. The ventrals originate in advance of the dorsal and can be made to reach to or slightly beyond the origin of the anal. About 77 scales in lateral line; 11 rows between the dorsal and the lateral line and 11 between the lateral line and the anal.

Color.—Dusky brown mottled with whitish, all the fins similarly colored, the dusky spots sometimes becoming confluent on the caudal and simulating bands; belly mainly whitish, but in some specimens thickly covered with small dusky spots.

LIST OF SPECIMENS.

- 23498 a-g. (collector's number, 1430) 7 specimens. St. Michaels, Alaska, Feb., 1877. L. M. Turner.
- 23498 a. D. 13; Λ. 16; V. 3; P. 36; C. 33; B. 8. Length 205 millimeters.
- 23498 b. D. 13; A. 14; V. 3; P. 33; C. 31; B. 7-8. Length 200 millimeters.
- 23498 c. D. 14; A. 15; V. 3; P. 33; C. 31; B. 8. Length 180 millimeters.
- 23498 d. D. 14; A. 14; V. 3; P. 33; C. 30; B. 7-8. Length 184 millimeters.
- 23498 c. D. 13; A. 14; V. 3; P. 35; C. 30; B. 8. Length 175 millimeters.
- 23498 f. D. 14; A. 14; V. 3; P. 35; C. 30; B. 8. Length 170 millimeters.

[´]Dédicated to Mr. W. H. Dall, of the United States Coast Survey, in appreciation of his contributions to the zoölogy of Alaska,

23498 y. D. 13; Λ. 14; V. 3; P. 35; C. 31; B. 8. Length 467 millimeters.

6661. 17 specimens. St. Michaels, Alaska. H. M. Bannister.

a. Length 210 millimeters. D. 13; A. 14; V. 3; P. 33; C. -: B. 8.

b. Length 200 millimeters. D. 14: A. 14; V. 3; P. 35; C. -; B. 8.

c. Length 135 millimeters. D. 12; A. 14; V. 3; P. 35; C. 30; B. 8.

The remaining fourteen specimens vary in length from 110 to 180 millimeters.

United States National Museum, Washington, January 5, 1880.

FOURTH ENSTALMENT OF ORNETHOLOGICAL BIBLIOGRAPHY: BEING A LIST OF FAUNAL PUBLICATIONS RELATING TO BRIT-ISH BRIDS.

By DR. ELLIOTT COURS. U. S. A.

The Appendix to the "Birds of the Colorado Valley" (pp. 567 [1]-784 [218]), which gives the titles of "Fannal Publications" relating to North American Birds, is to be considered as the *first* instalment of a "Universal Bibliography of Ornithology".

The second instalment occupies pp. 259-330 of the "Builetin of the United States Geological and Geographical Survey of the Territories", Vol. V. No. 2, Sept. 6, 1879, and similarly gives the titles of "Faunal Publications" relating to the Birds of the rest of America.

The third instalment, which occupies the same "Bulletin", same Vol.. No. 4 (in press), consists of an entirely different set of titles, being those belonging to the "systematic" department of the whole Bibliography, in so far as America is concerned. Here come the titles of all publications relating to particular species, genera, or families of American Birds, systematically arranged, by families, and in chronological order.

These three previous instalments represent a nearly complete Bibliography of American Ornithology.

This present, fourth, instalment of the work is of the same character as the first two: that is, it relates to "regional" or "fanual" as distinguished from "systematic" ornithology; and it undertakes to do for British Bir.ls what the first two did for American.

That is to say; here belong the titles of all publications treating of British Birds as such, exclusively, and indiscriminately or collectively. In publishing these preliminary instalments, it is necessary to draw a hard and fast line between those titles which are and those which are not to be found in each one of them—a line which would be very evident to one cognizant of the plan of the whole Bibliography, though by no means obvious at first sight. It is therefore necessary for me to be explicit here.

In order to fall within the scope of this fourth instalment, a publica-

tion must relate to British Birds as such. Secondly, it must relate to British Birds exclusively. Thirdly, it must relate to British Birds of more than one species, genus or family. For, first, a publication on, say, Lerves glaneas and Tringa canntus as observed in Greenland does not belong here, though both these species are British Birds. For, secondly, a work on the Birds of Europe does not belong here, though including all British Birds. For, thirdly, a paper on the occurrence of Phalaropus hyperboreus in Great Britain, or one on the habits of Lagopus scotions, does not belong here, as the scheme of the whole work carries one of these to Phalaropodidae, the other to Tetraonidae, in the "systematic" department of the whole Bibliography; though a paper on Phalaropus hyperboreus and Lagopus scotious as observed in Great Britain would belong here, being a "faunal" publication, and a "British" one.

This instalment, like those which have preceded it, is to be considered only in the light of published proof-sheets, to be canceled on the final appearance of the whole work. They are thus published in advance for several reasons—among others, both to render available certain departments of the Bibliography which approach completion, and are therefore useful as far as they go, and to invite suggestions and criticisms for the bettering of the whole work. This British list is prepared with the same great care to secure good results which was bestowed upon previous instalments, and it is hoped that the severe tests to which it will doubtless be subjected will prove it to be no less accurate than its predecessors have been found to be. Accurate, as far as it goes, I believe it to be; but I know it to be very incomplete. I do not think that it contains more than one-half as many titles as belong to this department of the I carnestly hope that the omissions, as well as any other Bibliography. defects that publication of my manuscript discloses, may be brought to my notice by those interested in the completion of the work.

There are numberless historical, statistical, geographical, agricultural, even political publications, which contain lists or other notices of British Birds, no hint of the fact being given in their respective titles; and it is my aim to include everything that claims to be ornithological by a formal heading of any sort. Very few of these "by-ways of bibliography" have been accessible to me in America. Nor have I ever been able to lay hands on a file of The Field, nor have I indexed certain periodicals past 1874. These sources, to say nothing of others I could mention, should yield upwards of a thousand titles not here given. I am so fully aware of the deficiencies of this instalment that criticism on this score would be futile. My manner of arranging the titles, moreover, is according to the plan of the whole work, scarcely to be appreciated as yet. But these two points aside, I ask for, and hope to receive, the severest criticism to which such literary work can be subjected. esteem it a great favor to receive back this pamphlet from its possessor with any errors corrected, any omissions supplied, or any bettering of my comments on the publications the titles of which are here given;

and I should be happy to recognize such courtesy by returning a copy of the whole Bibliography as soon as published.

In conducting this work, I habitually regard THE TITLE as inviolable,—to be transcribed in full, verbutim, literatim et punctuatim. In the case of a book, this means a transcript of the title-page, with vertical bars (|) to indicate the adjustment of the typography. With this is given the complete collation. In the cases of papers published in periodicals, I give the full title, with the page on which the article ends as well as that on which it begins, with illustrations if any—in short, all customary or requisite bibliographical data. Different editions of the same work, even if identical, are regarded as separate publications.

Except in certain cases, where the contrary is expressly stated, no title in this Bibliography has been taken at second-hand.

Many friends, both in England and in my own country, have been pleased to express their interest in this work, and their hope for its successful completion. To each of them, I beg to tender my sincere thanks; and I may be permitted here to refer, in an especial manner, to the encouragement, advice and assistance which I have constantly received, during years of toil, from Professor Alfred Newton, of Magdalene College, Cambridge.

Smithsonian Institution,

Washington, January 20, 1880.

1656. MERRETT, C. Pinax | Rerum Naturalium | Britanuicarum, | continens | Vegetabilia, Animalia | ct | Fossilia, | In hac insufa repperta in | choartus, | — | Authore | Christophoro Merrett | Medicine Doctore utriusque Societatis Regiae | Socio primoque Musaci Harveani custode, | — | Μή τῶ Σόγω μῶνων ἀγλά | ἔργω δεῖ νομέξεσθαι τοἰς Είχερους, | Hipp. | — | Londini Impensis Cave Pulleyn Insigne Rosa | in Casmeterio Divi Pauli, Typis F, & | T. Warren, Anno 1655. Vol. unic. 16mo. Tit., 1 fol. Epist. dedicat., 3½ fol. Epist. ad Lect., ½10 fol. pp. 1–221 + 1.

Editio princeps. Ed. alt., 1667, q. r. Ed. nova, 1704.

Aves Britannicas, pp. 170-181.

Avium Catalogas Britannicarum, adjectis nominibus incolarum, locis habitationum, auctorumque citationibus, necnon notis diversis.

"As to Animals, he finds of them about 340, kinds in England, whereof of the fourfooted are about 50. Birds 175, . . . ," (Philos, Trans., i, p. 364.)

1667. MERRETT, C. Pinax | Reram Naturalium | Britannicarum, | continens | Vegetabilia, Animalia, | set | Fossilia, | In bac Insula reperta inchortus, | — | Authore | Christophoro Merrett, | Medicinae Doctore intriusque Societatis | Regiae Socio primoque Musaci Har- | veani Custode, | — | Μη τῷ λὸρ μῶννον ἀλλὰ | ἔργ ψ δι νοιά σόθω τοὺς ἔητρονς. Hipp, | — | Londini, | Typis T. Roycroft, Impensis Cave Pulleyn, | MDCLXVII. Vol. mic. 16mo. Tit., 1 fol. Epist, dedic., 5 fol. Epist, ad Lect., 10 fol. pp. 1–323 + 4.

Edit. altera. Ed. princeps, 1665, q. r. Ed. nova, 1704.

Aves Britannica, pp. 170-181.

The matter of these two editions is substantially the same, if not identical, but the type appears to have been reset throughout; the title and collation differ, as will be seen on comparing them. The Government Printing Office has no four that will exactly reproduce the Greek quotation of the 1666 ed., though coming very near it; moreover, the orthography and accountation of the motto differ in the two eds.—The orig, ed. must be very rare; Engelmann does not give it, eiting the ed. of 1667 as the first, and noting another of 1704. There is a copy of each of the two eatlier eds, in the Phila, Acad. Libr.

1676. P[Lov], R. The | Natural History | of | Oxfordshire, | Being an Essay toward the Natural History | of | England, | — | By R[obert], P[lov], LL. D. | [Greek quotation, 3 lines,] | [Engraving,] | Printed at the Theater in Oxford, and are to be had there: | And in London at Mr. S. Millers, at the Starmear the | West-end of St. Pauls Church-yard. | 1677. | The price in sheets at the Press, nine shillings. | To Subscribers, eight shillings. | I vol. folio. my-leaf with imprimature: title, backed blank, I leaf; to Charles II, 1 leaf; to reader, 3 leaves; text, pp. I=358; errata, 1 leaf; index, 5 leaves; map, and pll. 16.

We have no Greek fout that will reproduce the motto of the title.

. Chap, VII, Of Brutes. pp. 175–179, \S 3–17, relate to Birds, in the author's "learn'd and curious manner." Fig. of a bird, pl. x. f. 3.

1678. Moray, R. A Description of the Island Hirta. < $\check{P}hilos, Trans.$, xii, 1678, pp. 927-929.

With reference to the Birds.

- 1684. Sibbald, R. Scotia Illustrata, | sive | Prodromus | Historiae Naturalis | in quo Regionis natura, Incolarum Ingenia & Mores, Morbi iisque medendi Methodus, & | Medicina Indigena accurrate explicantur: | et Multiplices Naturæ Partus in triplice ejus Regno, Vegetabili scilicet, Animali & Minerali | per hancce Borealem Magnæ Britaniæ Partem, quæ Antiquissimum Scotiæ | Regnum constituit, undiquaque diffusi nunc primum in Lucem ermuntur, & | varii corum Usus, Medici præsertim & Mechanici, quos ad Vita | cum necessitatem, tum commoditatem præstant, canctis | perspicue exponuntur. 1 — | Cam figuris ancis, | Opus viginti Annorum | Serenissimi Domini Regis Caroli, H. Magnæ Britanniæ, &c. | Monarchæ Jussu editum, | Auctore Roberto Sibbaldo M. D. Equite Aurato, Medico & Geographo | Regio, & Regii Medicorum Collegii apud Edinbyrgym Socio. | [Fig.] | Edinbyrgi, | Ex Officinà Typographica Jacobi Kniblo, Josuac Solingensis | & Johannis Colmarii, Sumptibas Auctoris, [- | Anno Domini M.DC, LXXXIV. 1 vol. folio. 5 p. ll., + 3 ll. Pars Secunda specialis, tomus primus, 3 p. ll., pp. 1-114, 3 ll. Pars Secunda specialis, tomus secundus, 3 p. ll., pp. 1-56, 2 ll., pll. 1-22. Ipsum verò opus prodromum in duas Partes divisum est; Prima Generalis duos continens Libros. Secunda Pars specialis est, et quatuor Libris constat; quorum Tertius de Animalibus Scotia tam feris quam domesticis agit; cujus Sectio Tertia de Avibus, pp. 11-22, tractat: Caput I, de avibus in genere: II, de avibus terrestribus carnivoris: III, de avibus granivoris: IV, de aviculis: V, de avibus aquaticis fissipedibus: VI de avibus palmipedibus: VII, de avibus quibusdam, quae incertæ classis sunt.
- 1686. Prot. R. The | Natural History | of | Stafford-Shire, | By | Robert Plot. LLD. | Keeper of the | Ashmolean Musaeum | And Professor of Chymistry | in the | University | of | Oxford, | | Ye shall Describe the Land, and bring the Description hither to Me. Joshna | 8 v. 6, | | [Engraving,] | Oxford, | Printed at the Theater, Auno M. DC, LXXXVI. | 1 vol. folio. Title, backed with imprimatur, 1 leaf; to James H, 1 leaf; preface, 1 leaf; poetry to James H, 2 leaves; to Dr. Plot. 1 leaf; same in Latin, ½ leaf; directions, ½ leaf; index, 1 leaf; text, pp. 1–450; index, 5 leaves; map, and plt.37.

Chap. VII.—Of Brutes, in which the ingenious and curious author considers such as "1, either wholly undescribed, by any Author I have yet met with; or 2, have not been noted by the learned Mr. Willinghby or Mr. Ray to be indigense of this County; or 3, have had very extraordinary accidents attending them." Birds are treated, * 2-17, pp. 228-236, pl. vix; also pl. xxii, f.1.

1698. Martin, M. A late Voyage to St. Kilda, . . .

Not seen: contains or ithological matter. See the ed. of 1818. There are many eds., in various places; it had reached a 4th in 1753.

1700. LEIGH, C.—The | Natural History | of | Lancashire, Cheshire, | and the | Peak, in Derbyshire: | with an | Account | of the | British, Phaenician, Armenian, Gr. and Rom. | Antiquities in those Parts. | — | By Charles Leigh, | Doctor

- 1700. Leigh, C.-Continued.
 - of Physick. | | Oxford: | Printed for the Author: and to be had there at Mr. George West's, | and Mr. Henry Clement's, Booksellers there; Mr. Edward Evet's, | at the Green Dragon, in St. Panl's Church-yard; and Mr. John | Nicholson, at the King's-Arms, in Little Britain, London. MDCC. 1 vol. sm. folio. frontisp. portrait, cleven prel. ll., pp. [1-4], 1 l., pp. 1-190, 1 l.: Book II, pp. 1-97, 1 l.: Book III, pp. 1-112, 15 ll. Index. Many plates. Book I, chap.ix, pp. 157-164, 0f Birds: summary notice.
- 1704. MERRETT, C. Britannicarum Rerum Naturalium Pinax, . . . Londini. Royeroft. 1704.

Not seen: title from Engelmann, who, citing the 1667 ed., says that it was reissued in 1704, under the above title. Compare the eds. of 1667 and of 1666.

1709. ROBINSON, T. An | Essay | towards a | Natural History | of | Westmorland | and | Cumberland. | Wherein | An Account is given of their several Mineral | and Surface Productions, with some Dire- | ctions how to discover Minerals by the Ex- | ternal and Adjacent Strata and Upper Co- | vers, &c. | To which is Annexed, | A Vindication of the Philosophical and Theological | Paraphrase of the Mosaick System of the | Creation, &c. | — | By Tho. Robinson, Rector of | Ousby in Cumberland. | — | London: | Printed by J. L. for W. Freeman. at the | Bible against the Middle-Temple-Gate in Fleetstreet, 1709. 1 vol. 8vo. 8 prel. ll., pp. 1-118.

After his paraphrase of Genesis I, the author presents some "moral conclusions" which Birds help him to draw.

- 1710. Sibbald, R. History, ancient and modern, of the Sheriffdoms of Fife and Kinross, with the description of both, and of the Firths of Forth and Tay, and the Islands in them. Edinburgh. 1710.

 Not seen: said to contain ornithological matter. See the ed. of 1893.
 - Not seen: said to contain or inthological matter. See the circuit 1800.
- 1712. LHWYD, E. A Letter from the late Mr. Edward Lhwyd, Keeper of the Ashmolean Museum in Oxford, to Dr. Tancred Robinson, F. R. S. containing several observations in Natural History, made in his Travels thro' Wales. < Philos. Trans., xxvii. 1712, pp. 462-465.</p>

Notices the Grey and Red Game, Cranes, and some unknown red birds, conjectured to be Virginia nightingales.

1712. Liwyd, E. An Extract from a Letter of Mr. Edw. Lhwyd to Dr. Taucred Robinson; giving some farther Account of the Birds mentioned in the foregoing Letter. < Philos. Trans., xxvii, 1712, p. 466.</p>

Relating to the same scarlet birds, on which, however, no further light is thrown.

- 1713. RICHARDSON, R. Several Observations in Natural History, made at North-Bierley in Yorkshire, by Dr. Richard Richardson (M. D.) Communicated in a Letter to Dr. Hans Sloane, R. S. Secr. < Philos. Trans., xxviii, 1713. pp. 167-171.</p>
- Observations on the "Nut-hatch" or "Nut-jobber" (Sitta) and on the nest of Regulus cristatus.

 1737. ALBIN, E. A Natural History of English Song-Birds, . . .

This is the date of the *original* edition, which I have not seen. There are at least five: see the third, 1759. See also the anonymous piracy, 1791.

1747. Albin, E. A Natural History of English Song-Birds, . . .

This is the date of the second edition, which I have not seen. There are at least five of them: see the third, 1759. See also the anonymous piracy, 1791.

1759. ALBIN, E. A | Natural History | of | English Song-Birds, | and | Such of the Foreign as are usually brought | over and esteem'd for their Singing. | To which are added, | Figures of the Cock. Hen, and Egg of | each Species, exactly copied from Nature, | By Mr. Eleazar Albin, | And curiously engraven on Copper. | Also | A particular Account how to order the | Canary-Birds in Breeding; likewise their | Diseases and Cure. | — | The third Edition. | — | London: | Printed for C. Ware, at the Bible and Sun, on | Ludgate-Hill.

1759. Albin, E.—Continued.

M. DCCCLIX. | Price 4 vol. 8vo. 2 p. ll. (title and preface), pp. 1-96, +2 ll. (index and advts.), frontisp, and 23 plates.

This was a considerable treatise in its day, going through at least five editions, of which the present is the third. The original was 1737; the second, 1747; the fourth 1750?, Edinburgh: the fifth, 1778; with anonymous piracy, 1791.

1759-63. MARTIN, B. The | Natural History | ot | England: | or, | a Description of each particular County, | In regard to the curious Productions of | Nature and Art. | — | Illustrated by a Map of each County, and Sculptures | of Natural Curiosities. | — | Vol. I [II]. | Containing. | | — | By Benjamin Martin. | — | London: | Printed and sold by W. Owen, Temple-Bar, and by the | Author, at his House in Fleet street. | — | MDCCLIX [MDCCLXIII]. 2 vols. 16mo. Vol. I, 1759, pp. i-iv. 1-410 + 8. Vol. II, 6 prel. II., pp. 1-392. Maps in both vols.

I do not find any ornithology to speak of in either of these vols.

1766. [Pennant, T.] British Zoology, . . . folio, 1766.

This, which I have not seen, is said to be the original edition of the famous work. Six editions have come to my knowledge, whereof I have handled only the so-called fourth and the later one of 1812. According to my imperfect information these are as follows:

1766. Editio princeps, ut suprà.

1768 (to 1770!). Second edition. 8vo.

1768 (to 1770?). Third? edition. (How about this?)

1771–76. Murr's edition, in Latin and German. (This is not included in the regular enumeration of the editions.)

1776-77. The so-called "Fourth" edition. 4 vols. in two issues, one in 8vo and the other in 4to; copies also differing slightly in the cellation of the unpaged leaves, but typography identical.

1812. Another edition. 4 vols. 8vo. (First ed. with author's name on the title.)

All of these are noted, or fully given, beyond, at their respective dates.

Cf. J. A. Harvie-Brown. Caperc. in Scotland, 1819, p. 23, note.

1768-70? [PENNANT, T.] British Zoology. . . . 8vo. 1768-70?

See what is said under head of the original folio ed., 1766. Is this the 2d or the 3d ed.? Are there two of this date? See the so-called fourth ed., 1776-77.

1769-72. Berkenhout, J. Outlines | of the | Natural History | of | Great Britain | and | Ireland. | Containing | A systematic Arrangement and concise Description of | all the Animals, Vegetables, and Fossiles which have | hitherto been discovered in these Kingdoms. | — | By John Berkenhout, M.D. | — | In Three Volumes. | — | Vol. I [-III]. | Comprehending the Animal [mut. mut.] Kingdom. | — | London: | Printed for P. Elmsley (Successor to Mr. Vaillant) | facing Southampton-street, in the Strand. | M DCC LXIX [M DCC LXXII]. 3 vols. 16mo. Vol. I, 1769, pp. i-xiv, 1-233. (Vol. II, 1770, Botany; Vol. III, 1772, Fossils.)

Class H. Birds. pp. 10–58. Δ descriptive list of species, in Linnacan system. There is said to be a second edition. There is a third edition, differently titled, 2 vols., 1795, q.v.

1769. Wallis, J. The Natural History | and | Antiquities | of | Northumberland; | And of so much of the County of | Durham | As lies between the Rivers Tyne and Tweed; | commonly called, | North Bishoprick, | In two volumes, | By John Wallis, A. M. | Vol. I [H], | — | London; | Printed for the Author, by W. and W. Strahan; | and sold by S. Bladon, in Pafer-noster-Row, | — | M D CCLXIX, 2 vols, sm. 4to, Vol. I, 2 p. ll., pp. i-xxviii, 2 ll., pp. I-438, 1 l. Vol. II, 2 p. ll., pp. 1-562, I-22, I l.

Vol. I. Chapter IX. Of Birds. pp. 509-546. The author calls it, in his preface, "short descriptions and synonyms of the most curious birds observed with us. . . . with no other embellishments than those of nature and truth." It treats of some fifty species.

1771-76. [PENNANT, T.] (Ed. C. G. r. Murr.) Zoologia Britannica. Class I. Quadrupeda. H. Aves. Latine donavit C. Th. de Murr.—Britische Thiergeschichte. . . . in das Latein, und Deutsche übers, u. mit einigen Anmerkgn, begleitet von C. G. v. Murr. . . . Augsburg. J. Haid und Sohn. 1771-1776. pp. 178, pll, 132.

Not seen: title abridged from Engelmann. Said to be taken from 2 vols, of the 2d ed., 1768.

1771. [Tunstall, M.] Ornithologia Britannica: seu Avium omnium britannicarum tam terrestrium, quam aquaticarum Catalogus, sermoni lafino, anglico et gallico redditus; cui subjicitur Appendix, Aves alienigenas, in Angliam raro advenientes, complectens. [Auctore Marmaduke Tunstall.] Londini: J. Dixwell. 1771. folio. pp. 4, 1 pl.

 $\textbf{Not seen.--I observe late citation of Tunstall as authority for the name \textit{Falco percyrinus}.}$

1772. RUTTY, J. An | Essay | towards a | Natural History | of the | County of Dublin, | Accommodated to the | Noble Designs of the | Dublin Society; | Affording a summary View | [ctc., 17 lines.] | -- | By John Rutty, M. D. | -- | Vol. I [H]. | -- | Dublin: printed by W. Sleater, in Castle-street. | For the Author. 1772. 2 vols. Svo. Vol. I, pp. i-xiv. 1-4, 1-392, pll. i-v. Vol. II, pp. i-vi, 1-488, several folded tables.

Vol. I. Of Birds. pp. 295-344, pll. ii-v. A considerable account, illustrated with 4 folded plates, but of no apparent value.

1775. HAYES, [WM.] A | Natural History | of | British Birds, | &c. | With their Portraits, | Accurately drawn, and beautifully coloured from Nature, | By Mr. [William] Hayes. | London: | Printed for S. Hooper, N° 25, Ludgate-Hill, | M. DCCC, LXXV. 1 vol. folio. Title and pp. 1-24, with 47 unnumbered col'd pll.

The following is a list of these plates: 1. Hen harrier. 2. Falco torquatus. 3. Sparrow-hawk. 4. Kestrel. 5. Mileus regalis. 6. Chongh. 7. Jay. 8. Magpie. 9. Pieus varius major. 10. Pieus viridis. 10*. Wryneck. 11. Lapwing. 12. Sea Pie [Hæmatopus]. 11. Turtle. 14. Turtur torquatus. 15. Ringdove. 16. Columba tabellaria. 17, 18. Cuckoo. 19. Bittern. 20, 21. Pheasant. 22. Gold Pheasant. 23. Bantam Gock. 24. Bernacle. 25. Brent. 26. Tufted Duck, Glaucium minus. 27. Shoveller. 28. Shieldrake. 29. Querquedulae minor. 30. Water hen. 31. Fieldfare. 32. Starling. 33. Parus longicaudus. 34. Goldfinch. 35. Hortulanus arundinaecus. 36. Bramble finch. 37. Ballfinch. 38. Wren. 38*. Willow wren. 38**. Golden Crested Wren. 38**. Great Timouse. 38**. Blue Timouse. 39. Whin Chad (sic). 39°. Stone chatter. 40. Redstart. 40*. Redbreast.—47 plates in all. To some are given quasi-binomial names; but the author is out of the true fold, and his text is worthless. The plates are far from being as had as some I have seen.

1776? ALBIN, E. A Natural History of English Song Birds, . . .

This is the fourth edition, which I have not seen. There are at least five of them: see the third, 1759.

1776-77. [PENNANT, T.] British Zoology. | [By Thomas Pennant.] | Vol.1 [-IV]. | Class I. Quadrupeds. | II. Birds. | Fourth Edition. | Warrington: | printed by William Eyres, | for Benjamin White, at Horace's Head, | Fleet Street, London. | MDCCLXXVI [MDCCLXXVII]. 4 vols. 8vo. Vol. I, 1776, engr. title, I l.; pp. i-xxxiv (incl. printed title), 2 ll. (list of plates), pp. 1-152, pll. i-xiv (Mammals); pp. 153-418, pll. xv-lix (Land Birds). Vol. II, 1776, eng. title (=pl. lx), 3 p. ll. (printed title and list of plates), pp. 419-786, pll. lxi-ciii, i-ix, I folded sheet of music. (Vol. III, 1776, Reptiles and Fishes. Vol. IV, 1777, Crustacca, Mollusca, and Testacea.)

The orig. ed. was 1766, q. v. The 2d ed. is said to date 1768.—There appears to have been really no 3d ed., but only a second issue of one of the others, doubtless the 2d.

Obs.—It is said that there were two issues of date 1776-77, one in 8vo, the other in 4to, both entitled "Fourth edition". The difference is probably only in the size of the paper, the typography and impression being identical. If find among my slips two titles, both "leating to this same 4th ed., but taken at different times from different copies; both "8vo", but the collation not identically the same (there being pp. i-viii and 5 unpaged leaves in one, not in the other). There are several unpaged pages in the work, which may be bound in different places in different copies, or left out of some. So I let both titles stand, though they refer to the same edition of the same work. The main text, pp. 1-418 in Vol. I, and pp. 419-786 in Vol. II, together with the plates i-ciii, + i-ix + 1 sheet of music, are absolutely the same. See next title.

It is not easy to cite the title of this work, as every line of it, excepting the first, changes with successive volumes. The eng. titles to Vols. I and II differ again from each other and from the printed titles. The work is ostensibly anonymous, but few authors are better known than Thomas Pennant. This edition, being the fourth, makes many changes in collation from an earlier one. Vols. I and II include the Birds, preceded by the Mammals in Vol.

1776-77. [PENNANT, T.] British Zoology, [By Thomas Pennant.] | Vol. I [-IV], | Class I. Quadrupeds. [H. Birds.] Fourth Edition. | Warrington: | printed by William Eyres. | for Benjamin White, at Horace's Head, | Fleet street, London. | MDCCLXXVI [MDCCLXXVII]. 4 vols. 8 vo. Vol. I, 1776, eng. title, 1 l., pp. i-xxxiv (incl. printed title), 2 ll., pp. i-viii, 5 ll., pp. 1-418, 4 ll., pll. i-lix. Vol. II, 1776, eng. title (=pl. lx), 3 p. ll. (printed title and list of plates), pp. 449-756, pll. lxi-ciii, i-ix, I folded sheet of music. (Vol. III, 1776, and Vol. IV, 1777, do not relate to Birds. Place of publ. changed to "London" in later vols.)

Vel. I, Class II, Birds. Div. I, Land Birds, pp. 153 to end, pll. xv-lix. Vel. II, Class II, Division II, Water-fowl, the whole volume, pll. lx-ciii, and of the appendix pll. i-ix, with the music sheet, pl. lx being the frontispiece or eng. title-page, as you please. The unpaged leaves at end of Vel. I (in copy examined; they may be bound elsewhere in other copies) are also ornithological. (Compare last fitle, and see what is said under it.)

Besides the systematic account of the species, there are some pieces requiring mention: Vol. 1, pp. 158-160, expl. of technical terms; the unpaged leaves (ordered to be inserted immediately before the index) are additions and corrections. Vol. II, appendix, pp. 632-626, Birds now extinct in Great Britain, or such as wander there accidentally; also, the bullfinch music sheet. pp. 637-646 of appendix is mammalogical. pp. 647, 648, of the choice of His Majesty's Hawks. pp. 649-659, of the small Birds of Flight, by Daines Barrington pp. 769-779, on the migrations of British Birds. pp. 725-730, Extracts from old English writers. pp. 731-760, Systematic Arrangement of the Birds of Great Britain, with names in the ancient British.

The sheet of music is from Philos. Trans., lxviii, pl. xi.

1778. Albin, E. A Natural History of British Song-Birds, . . .

This is the date of the fifth edition, which I have not seen. See the third, 1759.

1780. [Edwards, G.] A | Discourse | on the | Emigration of British Birds: | or, | This Question at last Solv'd: | Whence come the Stork and the Turtle: the | Crane and the Swallow, when they know | and observe the appointed Time of their coming? | Containing | A Curious, particular, and circumstantial Account of the respective Retreats of all those Birds of Passage Which visit our Island at the Commencement of Spring, and | depart at the Approach of Winter; as, the | [etc., 6 lines, in triple columns.] | Also, | A copious, entertaining and satisfactory Relation of | Winter Birds of Passage, | Among which are the | fetc... ? lines, in triple column.] | Shewing | The different Countries to which they return, the Places where they [breed, and how they perform their Annual Emigrations, &c. | With a short Account of those Birds that migrate occasionally, for only shift their Quarters at certain Seasons of the Year. | To which are added, | Reflections on that fruly admirable and wonderful | Instinct, the Annual Migration of Birds! ! - | By a Naturalist [George Edwards]. | - | Salisbury: | Printed and sold by Collins and Johnson, | For the Author. | Sold also by Fielding and Walker, in Pater-noster Row, London. | M DCC LXXX. 1 vol. Svo. pp. i-vi, 1-45,

There is another ed., 1795.

The title of this work, by one of the most distinguished naturalists of that day, is sufficiently explicit.

1787. LATHAM, J. A List of the Birds of Great Britain; Comprehending all such as either visit us at uncertain Seasons, or are usually domesticated, as well as those which are known to be constant Inhabitants. < Latham's Gen. Syn. Birds. Suppl., i, 1787, pp. 281-295.</p>

Briefly annotated; especially valuable for its indication of the stragglers.

1789. Marsham, R. Indications of Spring, observed by Robert Marsham, Esquire, F. R. S. of Stratton in Norfolk. Latitude 52° 45′. < Philos. Trans., lxxix, pt. ii, 1789, pp. 154-156.</p>

Tabular statement of observations upon the appearance, etc., of various birds.

1789. WALCOTT. J. Synopsis | of | British Birds. | — | By John Walcott, Esq. | — | The Works of the Lord are great: | Sought out of all them that have Pleasure therein. | Psalms. exi. 2. | — | London: | Printed by W. Justins, Shoenard.

1789. WALCOTT, J. - Constanted.

maker Row, Blackfriars, | For the Author; | And sold by Mess, White and Son, The Street; | Robson and Charle, New-Hond Street; | And J. Mathews, Strand, | + | M. DCC, LXXXIX. 2 vols. sm, 46. Not paged; with some 250 illustrations, in the text, not numbered.

There is said to be another edition, 1792. (2)

"The following Work contains the description and manners of nearly all our British birds, with a figure of each, copied by the Author from nature.... The particular morit this Work is entitled to, lies in the figures being faitfull copies of nature; and that it adds altitle to our knowledge of the manners of birds." (Extract from Proface.) A few of the plates are copies from Brisson, and others. The author drew most of them from fresh specimens; others from specimens in the Parkinson and Latham museums; the descriptions of these latter being from Latham's "Synopsis." The engravings are of half-page size, heading a page, the rest of the page being text, backed blank; many leaves of generic characters are interpolated. There is no pagination, printer's signature or numeration of the plates. Some 250 species are thus treated, the work thus consisting of as many sheets, plus the interpolated sheets of generic details. The sequence of the species appears to be nearly that of the Linnean Systema Nature, beginning with Voltor, and ending with Caprimalyne.

1759. [White, G.] The | Natural History | and | Antiquities | of | Selborne, | in the | County of Southampton [by Gilbert White]; | with | Engravings, and an Appendix. | London: | printed. by T. Bensley; | for B. White and Son, at Horace's Head, Fleet street. | M. DCC, LXXXIX. 1 vol. 4to. pp. i-vi, 1-468, 7 unnumbered II. (index and errata), eng. title-p., and 7 copper-pll., besides one in text of p. 307.

Not seen: title from Newton, Notes and Queries, 5th ser., vii, Mar. 31, 1877, p. 241; which see, especially, for a bibliography of G. White's published writings.

This is the editio princeps of "White's Schorne"; from which, with or without the "Calendar" and "Observations," which were incorporated in 1892, flow numberless editions, variously edited and modified. I give nearly all of them in this bibliography; but see expectally Newton, as just effect.

The famous work is ostensibly anonymous: but the author's name, "Gil. White," appears on p. v. of the "Advertisement". The pl. opp. p. 250 represents Charadrius himantopus.

"Many as our English Naturalisis have been, and among them are endowed with so much excellence as to ensure their taking and holding a rank not inferior to that enjoyed by the naturalists of any ether nation, there is but one whose writings have placed him among English classical authors. This one is Gilberr White; and his best known work, The Natural History and Anti guides of Selborne, has only to be maned to ensure its respectful if not raptimous reception by all classes"—Nat. 13 July 1729; ab. 23 Jane, 1793.

A summary paths of the editions of Selbour, i.e., is given under 1877, Nrwtox, A_n, q, r . The following meanman give the data of publication of nearly all of White's published writings, colus v of the two Swallow papers in Philos, Trons.

1789, Nat. Hist, Am. Selb., orig. ed.—4792, German, ed. Moyer,—?1793, Nat. Hist, Ant.— 1795, Nat. Calend., ed. Aikin.—1802, Works (Nat. Hist. Ant. Calend. and Misc. Obs.), ed. Markwick.—1813, Same, with Poems.—(1+22) — / . 1802/)—/1825 ———?—1829, Nat. Hist. Selb., ed. Jardine.-1829, Nat. Hist. Sch., ed. Jardine.-(1830, Nat. Hist. Ant.-)-1832, Nat. Hist. Ant. ed, Jardine,-1833, Nat. Hist, Ant., in tes by several, ed. Rennie,-1833, Nat. Hist., ed. Ladu Dorer.—1833, Nat. Hist. Gbs. and Calend., ed. Brown.—(1833, Nat. Hist. Ant., ed. Jardine.— 1834, Nat. Hist, Obs. and Calend., ed. Brown +1834, Jesse's Gleanings, +1835, Nat. Hist, Obs. Calend., ed. Brown.-1836, Nat. Hist. Aut. Calend., etc., notes by Blyth.-1836, Nat. Hist. Ant., ed. Jurdine.—1837, Nat. Hist. Ant. Calend. Misc. Obs., notes by Bennett.—1840, Nat. Hist., etc., ed, Brown.—1841, Nat. Hist., ed. Lady Dover, American reprint.—1843, Nat. Hist., notes by Jenyus.—1843, Nat. Hist., etc., ed. Brown.—1845, Nat. Hist., etc., ed. Brown.—21851, Nat. Hist. etc., ed. Jesse, suppl. Jardine.-4853, Nat. Hist. Ant. Obs. and Calend., notes by Jardine.-4854, Nat. Hist., etc., notes by Wood.—185s, Nat. Hist., etc., ed. Blyth.—1860, Nat. Hist., ed. Lady Dorer, American reprint. -- ?1860. Nat. Hist., ed. Lady Dorer (Pub. Soc. Diff. Christ. Knowl.). --1870 or 1871, the same .- 1875, Nat. Hist. Ant., etc., ed. Bennett, notes by Harting.- 1875, Nat. Hist. Ant., ed. and notes by Buckland.—1876, the same.—1876, Correspondence with Marsham.—1877, Nat. Hist. Ant., etc., 2 vols., ed. Bell.—1879, Nat. Hist, and Calend., with notes by Davies.-Besides these, there are some half-dozen reissues, separately dated, of the Harper (American) reprint; and I also hear of one or two editions, character unknown to me, between 1876 and 1879.

17.11 ANON. (ALBIN, E., stolen from.) The | History of | Singing Birds | containing | An exact Description of their | Habits & Customs | & their manner of constructing their nests | their times of Incubation | With the peculiar excel-

lencies of their several Songs, | the Method of rearing them in Cages | & the preparation and choice of their | Food | Also the discovers they are subject to | with the mode of treatment, | Including the history & management | of | Canary Birds | translated from the | French of the | Count de Buffon, | the whole ornamented with Copper Plates | from Drawings after | Nature, | Edinburgh | Printed for Silvester Doig Royal Exchange | 1791 | 1 vol. | 2 engr., titles; advt., and contents, each one leaf; pp. 1–192; many plates.

This is clearly a "bookseller's book", made out of Albin's "Natural History of English Song Birds", with nearly the same plates, and the text almost word for word in various places, as I ascertain by direct comparison; variously padded in other places. The filhustrations are substantially the same, but with the eggs mostly crased from the plates. One may always suspect an anony nous book which parades some great man's name on the title-page, as Baffon's in this case,—Combart [150, ALBIN, E.

1791-96. Lord, T. Lord's, | Entire New System of | Ornithology, | Or | Occumenical History, of | British Birds, | [Fig.] | Under the Inspection and Patronage, of the Rev. of M. Peters, | Chaplain, to His Royal Highness the | Prince of Wales, | The whole accurately copied, from the Original Paintings, | now in the possession of the | Artist, | With a brief account of their Characters, & Properties, | The writing Corrected, & Embellish'd, by the | Rev. of D. Puppre, | Master of the King's, Free Grammar School, at | Berkhamstead, | London, | Published as the Act directs, May, 30, the 1791 [-1796], by the Anthor, | 1 vol. folio, Engr. title, dedication, introduction, pp. i-vi; plates 1-114, with as many sheets of letterpress. Pub. in 38 parts, of 3 plates and sheets each, from May 30, 1791 to Oct. 1, 1796.

Each plate is dated, so that the dates of publication may be ascertained for the whole series—the redeeming feature of the work. Engelmann gives "196 198" plates; but I find in the copy examined the series of (3):38+ 114 complete, though some of the sheets are wrongly numbered, being corrected in msc.

Given a snob with an "entire new system of ornithology,"—a royal chaplain for a patron. and a reverend pedagogne to correct and embellish the text, all together on one engraved titlepage—and the infallible result estops criticism. The Canary bird, and some pigeons and poultry, are included in the "Occumenical History, of British Birds,"

- 1791. MARKWICK, W. On the Migration of certain Birds, and on other Matters relating to the feathered Tribes. < Trans. Linn. Soc., i, 1791, pp. 118-130, pl. xi. General considerations. Tabular view of the appearance and disappearance of 25 spp. of British Birds, from observations in Sussex, 1768 to 1783; further commentary on the same; special description and orig. fig. of Tringa glareda.</p>
- 1792. WHITE, G. (German ed., Meyer.) White's Beyträge | zur | Naturgeschichte von England. | Ans den Englischen übersetzt | und | mit Anmerkungen begleitet | von | Friedrich Albrecht Anton Meyer. | der Weltweisheit und Arzneygelehrtheit Doctor und Privatdocent | zu Göttingen. | Berlin, 1792. | Bey Heinrich August Rottmann. 16mo. pp. 8 (ummubered), 16s.

Not seen: title and comment from A. Newton.

"According to the youthful translator's preface, the original has much chaft (Sprew) in it, but also some eern that is worth transplanting into German soil, which he therefore condescends to extract, warning his readers, however, that the book is not for the learned, but only for such as wish to entertain themselves with a little knowledge. The extracts so put together entirely lose their epistolary character, though the translator keeps up the name. Thus White's first six letters to Pennant are condensed by Meyer into his "Erster Bief." while the last and "Vierzelinter Brief" is compounded of part of White's fifty-eighth to Barrington, with a single paragraph from his next, and the final paragraph of the whole Nat. Hist. Selb. The translation is not very accurate, and the editor's remarks are inserted in the text, between brackets, often with a sneer."

† 1793. White, G. The Natural History and Antiquities of Selberne. . . .

There is said (by Ag, and Strickl., Bibl., iv. p. 560 to be an edition of this year (that of the analysis death); "but probably in error", adds Prof. Newton. It may be a misprint to 1792, the date of the German (d., which Ag, and Strickl. do not give, the set this be intended () if. 1794-95. Bolton, J. Harmonia Ruralis; | or, | an Essay | towards | a Natural History | of | British | Song Birds, | — | Volume the first [second]. | — | Illustrated | with Figures of the Size of Life, of the Birds, Male and Female, | in their most natural Attitudes; | their Nests and Eggs, Food, favourite Plants, Shrabs, Trees, &c, &c, | Faithfully drawn, engraved, and coloured | after Nature, | By the Aathor, | on forty [forty] copper-plates, | — | [Quotation, 4 lines,] | — | Natura semper cadem, sed Artes sunt variac, | — | By James Bolton, | — | [Design,] | Printed for and sold by the author, at Standary, near Halifax; | sold also by B. and J. White, in London, and may | be had of all other booksellers, | 1794 [1793]. 2 vols, folio or 4to. Vol. 1, 1794, frontisp., pp. i-viii, 1-40 col'd pll., with 1-40 sheets of text. Vol. II, 1796 (some verbal modifications in the title), 3 p. II, (title, dedication, and note), 41-80 col'd pll., with 44-80 sheets of text, and pp. 81, 82 (Index).

There are said to be other editions, of 1824 and 1845.

This is perhaps the most ornate, or luxurious, work on Leitish Song Birds of the last century, and it ought to remain in some sort a "standard" treatise, notwithstanding X. Wood's fact. The text is prepared with great care for accuracy, and the plates are highly coloured—too highly, in fact. They would not be tolerated now, but we should always remember dates, for other than purely bibliographical purposes.

1794-95. Donovan, E. The | Natural History | of | British Birds: | or, a | selection of the most rare, beautiful, and interesting | Birds | which inhabit this country: | the descriptions from the | Systema Naturae | of | Linnaens: | with | general observations, | either original, or corrected from the latest | and most esteemed | English Ornithologists: | and embellished with | Figures. | drawn, engraved, and coloured from the original specimens. | — [Vol. I.—] Vol. II. | — | By E. Donovan. | — | London: | printed for the author; and for F. and C. Rivington, | No. 62, St. Panl's Church-Yard. 1794 [1795]. 2 vols. in one, svo. Vol. I, 1794, 9 p. Il. (title, advt., contents), pp. [3]-[16] and many more unpaged leaves, pll. 1-24. Vol. II, 1795, title and many unpaged leaves, pll. 25-48.

This is a well known and notable treatise, not common now. It was probably published in parts; but of this I do not know. The text is general, being in fact a description or other account of the species of British Birds selected for illustration. The plates are very good considering the date of their publication; in fact they still look well. There are 48 of them, all coloured.

1795. BERKENBUUT, J. Synopsis | of the | Natural History | of | Great-Britain and Ireland. | Containing | a systematic arrangement | and | concise description | of all the | Animals, Vegetables, and Fossils, | which have hitherto been descovered | in these Kingdoms. | — | By John Berkenhout, M. D. | — | Being a | third edition of The Outlines, &c. | corrected and considerably enlarged. | — | Vol. I [II]. | Comprehending the Animal and Fossil [the Vegetable] Kingdoms. | — | London: | Printed for T. Cadell, and sold by T. Cadell, junior. | and W. Davies, (Successors to Mr. Cadell) | in the Strand, | MD CC XCV. 2 vols. | Iomo. Vol. I, 1 p. l., pp. i-xii, 13-334. (Vol. II, Botany.)

Orig. ed. 1769-72, q. v. The second ed. I have not seen.

Class II, Birds. pp. 10-54, substantially the same as in the orig. ed.

1795. [EDWARDS, G.] A | Discourse | on the | Emigration of British Birds; | or, | This Question at last Solv'd; | Whence came the Stork and the Turtle, the | Crane and the Swallow, when they know and | observe the appointed Time of their Coming ! | Containing | A cirious, particular, and circumstantial Account of the | respective Retreats of all those | Birds of Passage, | Which visit our Island at the Commencement of Spring, | and depart at the Approach of Winter; as the | [etc., 6 lines, in triple columns]. | Also, | A copions, entertaining, and satisfactory Relation of | WinterBirds of Passage; | Among which are the | [etc., 2 lines]. | Shewing the different Countries to which they retire, the | Places where they breed, and how they perform their | Annual Emigrations, &c. | With a short Account of those Birds, that migrate occasionally,

1795. [Edwards, G.]-Continued.

or only | shift their Quarters at certain Scasons of the Year. | To which are added, | Redections on that truly admirable and wonder@l Instinct, the | Annual Migration of Birds! | + | By a Naturalist [George Edwards], | + | London: | Printed for J. Walker, No. 44, Paternoster-row, | 1795. evo, in size, but only 4 fl. to a sig. Title-p., pp. v-xv, 1 p. advt., pp. 1-63.

This is a latter issue; orig., ed. 1789. To judge by the make up of the copy handled, it may be only other copies of the original, furnished with new title-leaf, for after the title-leaf, which is backed blank, comes unpaged p. v. then paged p. vi.—The contents of the treatise are sufficiently indicated in the title. Much space is devoted, in particular, to the migration and alleged hibernation of swallows, the allegation being discussed and refuted. The author's entinence, no less than this treatment of the subject, makes this a very notable tract. In this become a rare and valuable book. My copy is copiously annotated by a hand unknown to me; it was presented to me in 1879 by S. S. Haldeman, and contains some use, of his on the fly-leaf.

1795. WARNER, R.—The | Histery | of the | Isle of Wight, | Military, | Ecclesiastical, Civil, & Natural: | — | to which is added | a view of its agriculture, | — | By the Rev. Richard Warner: | [etc., 15 lines,] | — | Southampton, | Printed for T. Cadell, jun, and W. Davies, (successors | t., Mr. Cadell) in the Strand, London: | and T. Baker, Southampton, | — | MDCCXCV.—I vol.—8vo.—pp. i-xiv, 1-312; 2 leaves of coins; appendix, pp. 1-14; 1 Lerrata; 9 lt. index.

Chap, IV. Of the Ornithology of the Tsle of Wight. pp. 225-246. A considerable account, particularly of the water-fowl.

1795. WHITE, G. (Ed. Aikin, J.) A | Naturalist's Calendar, | with | Observations in various branches | of | Natural History : | extracted from the papers | of the late | Rev. Gilbert White, M. A. | of Selbourne, Hampshire, | Senior Felbou of Oriel College, Oxford. | — | Never before published. | — | London: | printed for B. and J. White, Horace's Head, | Fleet Street. | — | 1795. | 1 vol. Sm. 8vo or bino. | pp. i-iv (title and advt., by J. Aikim), pp. 5-470, + 3 ll. (contents and advt.), with coloured frontisp. (*a hybrid bird*, in other copies said to face p. 65).

Copy in the Phila. Acad. Library, handled by me.

"THE Reverend Mr. White, so agreeably known to the public by his Natural History of Selborne, left behind him a series of yearly books, containing his dimmal observations on the occurrences in the various walks of rural nature, from the year 1768 to the time of his death in 1762. From the se annals he had already extracted all the matter comprised in the work above mentioned, down to the middle of 1787, but several curious facts in the proceding numbers had not been thus employed; and all the subsequent ones remained untouched. It was thought a mark of respect due to his memory, and to the reputation he had acquired as a faithful and degant observer, not to consignathese relicks to neglect. The manuscripts we accordingly put into my hands for the purpose of selecting from them what might seem worthy of laying before the public. The present small publication is the fruit of my research, (Editor's advertisement.)

The "Calcular" and "Observations" were thus originally printed as a separate book, but were incorporated in many of the subsequent editions of the Nat. Hist. Ant. Selborne.

It contains the following bird-matter: "Observations on Birds": pp. 57-91;—Birds in general—Rooks—Thrushes—Poultry—Hen Partridge—A hybrid Placasunt (frontisp, or opp, p. 65—Land Bail—Rood of the Ring Dove—Hen Harrier—Great Speckled Diver, or Loom—Stone Carlew—Smallest Willow Wren—Fern Owl or Goat Sucker—Sand Martius—Swallows, congregating, and disappearance of—Wagtails—Wryneck—Gresbeak. This matter comes in the part of the book entitled "Observations on various parts of nature", following the "Calcular".

1797-1804. Br.Wick, T. History | of | British Birds. | The Figures engraved on wood by T[homas], Bewick, | Vol. I[H]. | Containing the | History and Description of Land [Water] Birds. | Newcastle: | printed by Sol. Hodgson, for Beilby & Bewick: sold by them, | and G. G. and J. Robinson, London. | [Price 18s. in Boards.] | 1797 [1804]. 2 vols. 8vo. Vol. I. Land Birds, 1797, pp. i-xxx (title, preface, introduction, contents), 1-335, tigg. 115. Vol. II, Water Birds, 1804, pp. + - +, figg. 113.

I have seen few editions of "Bewick", and for the titles of most of them, as well as for nearly all that I have to remark respecting them, I am indebted to Prof. A. Newton, in epist.

1797-1804. Bewick, T.—Continued.

Vol. 1, Land Birds, 1797, of the editio princeps, originally appeared in two issues. Vol. II, Water Birds, 1864, appeared in one issue of a number of copies equal to the number of copies of both issues of Vol. 1. The text of Vol. I is by Beilby; that of Vol. II by Bewick. The two vols, are thus really two separate works; but as they both together make up the edition princeps, I have combined the titles of the two in one, hypothetically; not knowing, how ever, that the title of Vol. II may not be worded more differently from that of Vol. I than as indicated above. The bracketed statement of price, in the title, no doubt varies in different copies. Also, was not Vol. II printed by E. Walker! Vol. I is said to contain 115 figures: Vol. II, 113; making 223 in all. About 50 of the figures are said to have been drawn from subjects in the Wycliffe Museum.

It appears that there have been right regular editions of "Bewick" (exclusive of three editions of the cuts alone). They are as follows:

1797-1504. Editio princ ps. vt suprà.

1805. Second Edition. Newcastle. E. Walker. 2 vols. 8vo.

1809. Third Edition. Newcastle. E. Walker.

1806. Fourth Edition. Newcastle, E. Walker. 2 vols. 8vo.

1821. Fifth Edition. Newcastle. E. Walker. 2 vols. 8vo. (With Supplement, Part I, Land Birds, and Supplement, Part II, Wat r Birds.)

1826. Sixth Edition. Newcastle. E. Walker. 2 vols. 8vo.

1832. Serenth Edition. Newcastle, C. H. Cook. 2 vols. Svo.

1847. Eighth Edition. Newcastle, J. Blackwell & Co. 2 vols. 8vo. (With Synopsis, by J. Hancock.)

"Supplements", one to each vol., were introduced with the 5th ed., 4821. Each successive edition, or each to the 6th, bas accessions; thus, the 6th, 1826, contains 300 (157 Land, 143 Water) figures of British Birds, besides 14 of exotic Land Birds.

The separate issues of figures only are three in number, viz:

1800. First issue. Cuts of Land Birds only, without text. Svo. (How many copies?)

1817. Second issue. Unts of Land and Water Birds, without text. 4to. (25 copies.)

1825. Third issue. Cuts of Land and Water Birds, without text. . . . (100 copies.)

There is an autobiographical memoir of Bewick. Cf. Ibis, iv. 1862, pp. 368--

All these editions, both of the text, and of the plates only, are duly noted in the present Bibliography, under their respective dates, which see, for further particulars,

Observations relating to the Migration of [certain British] Birds, 1797. Lambert, E. Trans. Linn. Soc., iii, 1797, pp. 12-15. Notes on the movements of 9 spp.

1797, Maton, W. G. Observations | relative chiefly to the | Natural History, | Picturesque Scenery, | and | Antiquities, | of the | Western Counties of England, | Made in the Years 1794 and 1795, | -- | Illustrated by | A Mineralogical Map, and sixteen Views in Aquatinta by Aiken. | - | By William George Maton, M. A. | Fellow of the Linnaean Society, | - | Vol. I [II], | - | Salisbury, | printed and sold by J. Easton; [[etc., 3 lines.] [- | 1797. 2 vols. 8vo. Vol. I, pp. iii-xii, 1-335, 8 plates. Vol. II, pp. 1-216, 8 ll. (index, &c.), 7 plates, map.

Notices of various birds, passim.—See especially the Critical Review, Apr., 1798, pp. 369-378. and June, 1798, pp. ---

1798. Anon. Observations relative chiefly to the Natural History, Picturesque Secnery, and, . . . By William George Maton. . . . < Critical Review, Λpr., 1798,</p> pp. 369-378; also June, 1798, pp. -- --

A review of Maton's book, 1797. The anonymous writer slashes the author with great severity, and in a tone of pique and ill-humor savoring of personal antipathy. Mr. Maton's remonstrance met with no mercy in 'answers to correspondents' in the June number of the

- 1798. Markwick, W. Aves Sussexienses; or, A Catalogue of Birds found in the County of Sussex, with Remarks. < Trans. Linn, Soc., iv, 1798, pp. 1-30, pl. 1. 175 spp, marked whether summer or winter, or casual bird of passage, or resident. Extended commentary on many of the species. Pl. I, Tringa maritima.
- 1798. Montagu, G. Descriptions of three rare Species of British Birds. < Trans. Linn. Soc., iv. 1798, pp. 35-43, pl. 2.

Sylvia sylvicola, p. 35, pl. 2, f. 1 (egg). Tringa nigricans, p. 40, pl. 2, f. 2. Alauda petrosa, p. 41, pl. 2, f. 3 (egg).

- 1799? Axon. Our [British] Song Birds. [Quotation, 8 lines.] [London: | Religious Tract Society. [Instituted 1799. 1 vol. 24mo (32 pages to a signature). pp. 1, 2 (advts.), i-vi, 7-192.
 - One of the monthly issues of the Society named. The date at the bottom need not be that of publication, though the book is named in the advt. as No. 5 of the "issue of the first year". But it may mean the first year in which they published these tracts, not that of the existence of the Society. The book does not look to me like so old no nor as 1720.
- 1799. PULTENEY, R. "Catalogues of the Birds, Shells and rare Plants of Dersetshire, from the new and enlarged ed, of Mr. Hutchins History of that County, by Rd. Pulteney, M. D. fol. 1799."
 Not seen.
- 1800. BEWICK, T. [Figures of British Land Birds, 1 vol. 8vo. Newcastle, 8, Hodgson, 1800.]

Not seen. I know not what title to give this, if any. It is a set of the cuta (figures of Land birds and vignettes), from Vol. 1 of the "History of British Birds", issued without text. See 1797-1804, Drawick, T.

1802. Montagu, G. Ornithological Dictionary; [or, [Alphabetical Synopsis [of] British Birds. [By] George Montagu, F. L. S. [In two volumes. [Vol. I [II]] London: [printed for J. White, Fleet street. [by T. Bensley, Bolt Court.] 1802. [2 vols. Svo, not paged. Vol. I, plate of Cirl Banting, title-leaf, pp.i-zliv, and sheets B to Y (near 400 pages). Vol. II, 2 title-pages, sheets B to Y, and erratum slip.

Vel. I has the Introduction, and the Dictionary A to L, inclusive; Vol. 11. Dictionary M to Y, and Appendix in the letter S; also, "a List of British Birds, systematically arranged into ordines, genera, and species," occupying 17 pages, and a catalogue of the principal authors referred to.

This is the *cd. princeps*, and the only one in 2 vols. There is a Supplement, Exeter, 1813; a 2d ed., Reunic, 1831; a 3d ed., Newman, 1866. It is one of the most notable of treatises on Briftish Birds, as a vade mecani which has held its place at a thousand ellows for three-quarters of a century.

Colonel Montagu died June 20, 1815.

1802. White, G. (Ed. Markwick.) The Works, | in | Natural History, | of the late | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford, | Comprising | the Natural History of Selborne; | the Naturalist's Calendar; | and Miscellaneous Observations, | Extracted from his Papers, | To which are added, | A. Calendar and Observations, | By W. Markwick, Esq., F. L. S. | In Two Volumes, | London; printed for J. White, Pleet Street, | by T. Bensley, Bolt Court, | 1802, 2 vols. 8vo. Vol. I, pp. 1840, pll. 2, Vol. II, pp. 1830, pll. 2, col'd, representing Charadrius himantopus (frontisp.), and wa hybrid bird" (to face p. 173, wrongly lettered 123).

Not seen: title and comment from Newton, 1877, q. v.

This is often quoted as Aikin's or Markwick's ed., but the advt, is signed "J. W[hite]", the author's nephew, and gives a brief sketch of his life. The "Antiquities" are omitted; the "Calendar" and enlarged "Observations" are included. See the orig. ed. 4789; the orig. ed. of the "Calendar" and "Observations", 1795; also the ed. of 1813.

1803. SIBBALD, R. The | History, | ancient and modern, | of the Sheriffdoms of | Fife and Kinross, | with a description of both, | and of the | Firths of Forth and Tay, | and the islands in them; | [etc., 4 lines.] | With an account | of the natural products of the | Land and Waters, | By | Sir Robert Sibbald, M. D. | — | [Quotation, 2 lines.] | — | A new edition, | with notes and illustrations, | — | Embellished with elegant engravings, | — | Cupar-Fife; | — | Printed by and for R. Tullis, the publisher; | [etc., 4 lines.] | London, | — | 1803, 1 vol. 8vo. pp. i-xvi, 1-468, 3 ll., 4 engravings.

Date of an earlier ed. is 1710. Compare same author, 1684.

Chap. III.—Concerning the Animals or living Creatures in these two Firths; of which pp. 106-115 are devoted to birds, giving a general notice of a few species of sca-fowl. Of those species not described by Sibbald, the editor adds a short notice, with Linnaan and English names from Pennant.

- 1804. BEWICK, T. History of British Birds. . . . Vol. II. Water Birds. 8vo. 1804. This is the date of Bewick's second volume, published seven years after the first. Sec. 1797-1-204. Bruck. T.
- 1804. Montagu, G. Observations on some Species of British Quadrupeds, Birds, and Fishes, < Trans. Linn. Soc., vii, 1804, pp. 274-294.</p>

Cirl Banting, Dartford Warbler, Ringed Ployer, Black-headed Gull, miscellaneous notes on, including habits, plannages, &c.

1805. Brunek, T. A | History | of | British Birds. | — | The Uigures engraved on wood by T. Bewick. | — | Vol. I [11]. | Containing the | History and Description of Land Birds [Water Birds]. | — | [Cut.] | — | Newcastle: | printed by Edward Walker, for T. Bewick: sold by him, and | Longman and Rees, London. | — | 1805. 2 vols. 8vo. Vol. I, pp. i-xxxviii, 1-346. Vol. II, pp. i-xxii, 1-400. Numberless cuts in both vols.

This is the second edition: I have handled it. See the orig. ed., 1797-1804.

- 1806. Grahame, J. The | Birds of Scotland, | with other | Poems, | By | James Grahame, | | Edinburgh : | Printed by James Ballantyne & Co. | for Longman, Hurst, Rees, and Orme, Paternoster-row, | London; and William Blackwood, South Bridge | Street, Edinburgh, | 1806. | Ivol. | Sq. 24mo, prel, title, I leaf; pp. 1-7 (title and preface); contents, I leaf; text, pp. 1-248.

 Birds of Scotland, in 2 Parts to p. 84, and some other bird-poems; the rest miscellaneous.
- 1807. SIMMONDS, T. W. Observations respecting a Species of Phalarope, and some other rare British Birds.

 | Trans. Linn. Soc., viii, 1807, pp. 264-269. |
 | Phalaropus villiansii, sp. n., p. 264 [haperboreus], and miscellaneous notes on 11 other.
- 1807. TURTON, W. British Fanna, | containing | a Compendium | of | The Zoology | of the | British Islands; | arranged according to the | Linneau System. | | By W. Turton, M. D. F. L. S. | | Vol. I. | Including the classes | Mammalia, Birds, Amphibia, | Fishes, and Worms. | | [Quotation, 4 lines.] | | Swansea; | printed by J. Evans, Wind-street. | | 1807. 1 vol. 18mo, or sm. 12mo., pp. 1-230, i-viii.

No more published. This author's incompetent performances with Linnaens and Gmelin are well known. The present volume has no more authority than that attaching to the same person's English version of the Systems Nature.

Class H. Aves. Birds. pp. 18-77. A descriptive systematic list of 294 spp.

- 1808. Montagu, G. Some interesting Additions to the Natural History of Falco eyaneus and pygargus, together with Remarks on some other British Birds. — Titlock's Philos. Mag., NNNii, 1808, pp. 315-329.

From Linn. Trans., ix, 1868, pp. 182-199, q. r.

British Birds.

1809. Bewick, T. History of British Birds. . . . The third edition, not seen by me. See the original, 1797-1804.

1809. MARTIN, M. A voyage to St. Kilda. By M. Martin, Gent.

—

| Pinkerton's Voy., iii, 1809. pp. 700-729.

This is from the fourth ed., London, 1753, 8vo.

J-HI-1-21. Graves, G. British Ornithology; | being | The History | with a coloured representation | Of every known Species of | British Birds, | — | By George Graves, assisted by several eminent ornithologists [mut, mut,], | — | Vol. I [-HI], | — | London; | printed for the author, | by Stephen Concluman, Throgemorton-street [mut, mut,], | and sold by | Sherwood, Neely, and Jones, Paternoster-row, | — | 1841 [1843, 1824], | 3 vols, | 8vol. Vol. I, 1841, not paged, 48 col'd plates. | Vol. II, 1843, not paged, 48 col'd plates.

1511-1521. GRAVES, G.-Continued.

Impressed with the conviction that most previous works on British Birds had not "taken the necessary pains to mark out the different species", and being in possession of a consider-. At manber of eye Bent drawings executed for the late William Curtis, the author submitted these pages to the public.

1842. PENNANI, T. British Zoology, [by | Thomas Pennant, Esq.] A New Edition. [In Four Volumes,] Vol. I[-1V], [-1] Class I. Quadrupeds. [II. Birds. Div. I. Land.] [Div. II. Water,] [-1] London: [printed for Wilkie and Robinson; [and eleven other booksellers,] [-1] Fe12. A vols. evo. Vol. I, prel. (ide. 14.; engr. (ide. 14.; printed title, 14.; pp. i-xlviii (dedication, preface, &c.); pp. 1-488, pll. i-xiv (mammals); pp. 189-55; pll. xv-lxvi (Land Birds). Vol. II. eng. (itle, pp. i-viii (inel. titles), pp. 1-52; pll. i-xlviii (water Birds). (Vol. III. Reptiles and Fishes. Vol. IV. Crustacca, Mollusca, Testacca.)

This is supposed to be the 5th edition (not counting Marr's Latin-German version); 4th, 1776-7; 3d and 2d, both 1768-79 ξ 1 18t, 1766, qq, rr, -1t is notable as the first edition in which the author's name appears on the title. The pagination is entirely different from that of earlier eds., and the pll are renumbered.

1813. Bullock, W. An Account of four rare Species of British Birds.

— Soc., xi, pt. i, 1813, pp. 175-175.

Strix nyetra, Tringa calidris, Hirundo (!) pratincola, Anas africana.

1813. Low, G. Fanna Orcadensis: | or, | the Natural History | of the | Quadrupeds, Birds, Reptiles, and Fishes, | of | Orkney and Shetland. | By | the Rev. George Low, | Minister of Birsa and Haray, | — | Proma Manuscript in the possession of Wm. Elford Leach, M. D. F. L. S. &c. | — | Edinburgh: | printed by George Ramsay and Company, | for Archibald Constable and Company, Edinburgh: and for Longman, | Hurst, Rees, Orme, and Brown.—and White, Cochrane, and Co. | London, | — | 1843. | 1 vol. | 4to. | pp. i=xvi, 1-230.

Class II, Birds. pp. 31-152. Thus more than half the work is devoted to ornithology. It is a systematic treatise on the subject, in due form, and has the appearance of being a valuable contribution.

"Mr Low's merits, as a laborious and accurate observer of Nature, were, it is believed, stated when beyond the narrow circle of his particular tirends; and it is to be regretted, that a recent historian" ['the Rev. George Barry, D. D. in his History of Orkney, 4rd, 1805.] has not scrupled to avail himself of the advantages which this obscurity offered to a plagiary. It having been the Editor's fortune to procure the Ms. Fauna Orcadensis of Mr Low, he now begs leave to lay it before the public, in the form in which it was left by its Reverend Author. It appears to have been revised by the late Mr PENXANT, as it contains a few corrections in that gentleman's handwriting. The Editor trusts that it will be found to afford an interesting and valuable addition to the Natural History of the British Islands, and prove far more useful than the closet compilations of some modern zoologists." (Extr., from Editor's Perface.)

1813. Montagu, G. Sapplement | to the | Ornithological Dictionary, | or | Synopsis of British Birds, | — | By George Montagu, Esq., F. L. S. & M. W. S. | — | Printed by S. Woolmer, Exeter: | [etc., 7 lines.] | — | 1813. 1 vol. Svo. Not paged: title, 1 leaf, backed blank = pp. i, ii; introduction, pp. iii-vi; list of plates, I leaf; text, sheets B to Ff. (about 472 pages); I page errata; with 24 full-page plates.

Eleven years after the appearance of his celebrated Dictionary, Montagu issued this Supplement, in similar style and spirit. It runs through the alphabet A to Y, as before observe B to Ba). Then an appendix retraces the alphabet again, A to S to Saca U.E. Following is Definition of the parts of extraordinary traches: belonging to some species of aquatic kirds, with a plate, and Direction for amputating the Wing of a Bird in a Menageric. A "Catalogue of additions and alterations to be made in the original list of British Birds", &c., thisks is the volume. It is illustrated by 24 plates—23 of birds, I of amatemical details.

Sterno anglica: sp. m., first page of sheet Y, with a plate. Also, $Ardea \ Ur'ijinosa$, sp. m.

1813. WHITE, G. (Ed. Markwick.) The | Natural History | of | Selborne. | by the late | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford. | To which are added, | The Naturalist's Calendar, | Miscellaneous Observations, and Poems. | A New Edition, with engravings. | In two volumes, | London: | printed for White, Cochrane, and Co. | Longman, Hurst, Rees. | Orme, and Brown: | J.

1813. WHITE, G.—Continued.

Mawman; S. Bagster; J. and A. Arch; J. Hatchard; R. Baldwin; and J.T. Hamilton, J. 1813, 2 vols. 8vo. Vol. 1, pp. i-viii, 1-352, pll. 3. Vol. II, pp. i-sii

Not seen: title and comment from Newton, 1877, a, v,

"The plate of Charadrius himantopus has been re-engraved, and is not coloured; that of the 'Hyprid Bird' is omitted. With these exceptions and those of the change of the title, and the addition of the 'Poems' and of 'Observations on some Passages of Mr. White's Natural History of Schwine' (vol. ii, pp. 307-316, signed '34, M. '(Mitford, cf. Bennett's ed., 1837, pref. pp. xiv, xv), this edition differs but little from that of 1802, q, r. Bennett indeed says (loc. cit.) that it was published in 40.—I have not met with such a copy, but some may very likely have been printed in that form."

- 1815-22. HUNT, J. British Ornithology; containing portraits of all the British Birds, including those of foreign origin which have become domesticated; drawn, engraved and coloured by John Hunt. Norwich, 1815-1822. 8vo. Pub. in 15 parts, each of 12 pH, col'd.
 Not seen.
- 1816. Bewick, T. A | History | of | British Birds. | | The Figures engraved on wood by T. Bewick. | | Vol. I [11]. | containing the | History and Description of Land [Water] Birds. | | [Cut.] | | Newcastle: | printed by Edward Walker, for T. Bewick: sold by him, and | Longman and Co. London. | | 1846. 2 vols. 8vo. Vol. I, pp. i-xxxviii, 43-330. Vol. II, pp. i-xxii, 19-332. Numberless cuts of birds, scenery, tail-pieces, &c., in each volume.

 This is the fourth edition; handled by me. See the orig. ed., 1797-1894.
- 1816. Graves, G. Ovarium Britannicum; | being | a correct delineation | of | The Eggs | of such | Birds | as are natives of, or domesticated in | Great Britain, | | By | George Graves, F. L. S. | Author of British Ornithology, &c. | | London; | Printed for the Author, and sold by Sherwood, | Necley, & Jones, Paternoster-Row, and | J. Harding, 8t. Jame's-Street, | | 1816. I vol. 8vo. pp. i-vi, with 15 coloured plates.

It is a mere fragment of a work never completed. The text is nothing more than the title, preface and list of the plates, on which the eggs of 46 British Birds are figured in colors.

1816. Leach, W. E. Systematic Catalogue of the Specimens of the indigenous Mammalia and Birds that are preserved in the British Museum, with their localities and authorities. To which is added, a list of the described species that are wanting to complete the collection of British Mammalia and Birds. London, 1816. 4to.

Not seen! It is a very scarce tract: I know of no copy in America. It acquires importance from the many new names, generic and specific, or new compounds of old names, which it contains. Stephen's Continuation of Shaw's Gen. Zool., 1817, et seq., gives various new names of Leaßi's, some cited as if from his MS.

- 1816. SHARP, C. History of Hartlepool. . . . By Sir Cuthhert Sharp. 1816. Not seen.—Contains "A List of Birds observed at Hartlepool": 68 spp. See the reprint, 1851.
- 1817. BEWICK, T. [Figures of British Land and Water Birds, 4to, 1817.] Not seen.—I know not what title to give this, if any. It is said to be a set of the cuts from both vols, of the "History of British Birds", without the text, and printed in 4to, in an edition of only 25 copies. Sec 1797-1804, Bewick, T.
- 1817 (
 $prior\ to).$ Forster, E., Jr. Catalogue of British Birds, . . . Not seen.
- 1817. Forster, T. A [Synoptical Catalogue | of [British Birds: | intended | to identify the species mentioned by different names | in several catalogues already extant. | Forming | a book of reference to observations | on | British Ornithology. | | By Thomas Forster, F. L. S. | Corresp. Memb. Acad. Nat. Sciences at Philadelphia, | &c. &c. | | London: | printed by and for Nichols, Son, and Bentley, | Red Lion Passage, Fleet-street, [1817. 1 vol. 8vo. pp. i-iv, Lat.

Several copies I have handled differ (immaterially) in collation; thus, some begin with 4 pp. of advts., and end with 2 pp. of advts.; some have a leaf of advts, interpolated between

1817. Forster, T.—Continued.

p. 38 and p. 39, others not. The regular pagination is simply i-iv, 1-64; pp. i, ii, title-leaf; pp. iii, iv, pr. face; pp. 1-64, text. The "Sympotical Catalogue" muspp. 1-37 (38 bank), giving 283 spp. under 55 genera, with authors names in Roman capitals, Leach's bannes opposite in Roman lower case, and vermacular symonyms under both. Then follows, p. 39, "Observations on British Ornithology. Article 1. Division and Arrangement of British Genera and Species of Birds, with references to plates; serving for reference to the description part intended to follow." Such caption implies that the work is a fragment, for nothing follows.

The author having found Dr. W. E. Leach's Catalogue of 1816 difficult to use, on account of the newness of many names, he thought that a Catalogue with Leach's and more customary names put together would be useful; hence this work. Some of the manes here given are enrious, for the author says: "I have attended to generic and specific differences, and thereon founded a nomenclature, regardless of modern names, whenever they appeared to disagree with facts; but at the same time adhering as much as possible to the views of Aristofle, Elian, Pliny and others of the autient writers,"—On the use of Bubo ignarus, p. 3, cf. Biss, 1839, p. 339; Ann. Mag. Nat. Hist., Aug., 1839, p. 159.

1817. PITT, W. A [topographical] History of Staffordshire; [including its] Agriculture, Mines, and Manufactures. [Menoits of eminent natives;] Statistical tables; [and every species of information connected with the local [history of the county.] With a succinet account of the rise and progress of the [Staffordshire Potteries.] — [Compiled from the most authentic sources.] By William Pitt, [[etc., 2 lines.]] — [Newcastle-under-Lyme; [printed by and for J. Smith, [[etc., 4 lines.]] — [1817. I vol. 8vo. pp. i-xxvi. I-450, 5 unpaged leaves of tables, pp. [I-349], I p. errata, 8 ll. index.

Contains, pp. [145-158], a formal list of birds, annotated.

1817. YOUNG, G. A | History | of | Whitby, | and | Streoneshall Abbey; | with a | statistical Survey of the vicinity | to the | Distance of Twenty-live miles; | By the Rev. George Young, . . . Vol. II. | — | Whitby: | printed and sold by Clark and Mead. . . . 1817. 8vo.

Vol. II.—III. Zoology. II. Birds; pp. 797, 798; a paragraph, of no consequence.

1818. MARTIN, M. A. | Voyage | to | Saint-Kilda, | The remotest of all the Hybrides, | or | Western-Islands of Scotland: | [etc., 15 lines.] | — | By M. Martin, Gent. | — | Printed in the year MDCXCVIII. | — | Glasgow: | re-printed for John-Wylie & Co. | By R. Chapman. | — | 1818. 12mo. pp. i-iv. 5-77.

Forming one of the tracts in *Miscellanca Scotica*, Vol. II; orig. ed., 1698, q. c.—It contains, pp. 26-36, a considerable account of wild fowl, as "Gairfowl", Solan Goose, Fulmar, etc.

1820. ATKINSON, J. A Compendium | of the | Ornithology | of | Great Britain | with a reference to the | Anatomy and Physiology of | Birds, | − | By John Atkinson, F. L. S. | Member of the Royal College of Surgeons in London, &c. | Curator of the Museum, and Librarian to the Philosophical and | Literary Society at Leeds. | − | "Milvus in codo cognovit tempus summ: turtur, et | hirmdo, et ciconia custodierunt tempus adventus | sni." | Jer. | − | − | London: | printed for Hurst, Robinson and Co. No. 90 Cheapside: and | Robinson and Co. Leeds. | − | 1820. | Ivol. | Svo. | pp. | i-xii, 1-232.

. A systematic descriptive synopsis, with occasional anatomical matter; appendix on taxidermy,

"The intention of the author, in forming this compendium, was to collect the information scattered through extensive treatises, and the transactions of learned societies,—to state the species which have been recently discovered,—and to correct those errors in synonyma, which the difference of feather in different ages, or at certain times in the year, has frequently produced." (Extr. from Profuce.)

- 1820. [EDITORIAL.] [Notice of the proposed publication of] Selby's Natural History of British Birds.

 Edinb. Philos. Journ., iv, 1820, p. 210.
- 1821. BEWICK, T. A | History | of | British Birds, | The Figures engraved on wood by T. Bewick, | Vol.1 [11], | Containing the | History and Description of Land [Water] Birds; | and | a Supplement, with additional figures, | Newcastle: | printed by Edward Walker, Pfigrim Street, | for T. Bewick: sold by him, and E. Charnley, Newcastle: | and Longman and Co. London, | 1821.

1821. Bewick, T .- Continued.

2 vols. 8vo. Vol. I. Land Birds, pp. i-xl (title, preface, introduction and contents), 1-330, figg. -. Vol. 11, Water Birds, pp. i-xxii (title, preface, introduction and contents), 1-350, figg. -.

A | Supplement | to the | History | of | British Birds, | The Figures engraved on wood by T. Bewick, | Part I f III, | Containing the | History and Description of Land [Water] Birds. | Newcastle: | printed by Edward Walker, Pilgrim Street, | for T. Bewick: sold by him, and E. Charnley, Newcastle; | and Longman and Co., London, | 1821. 8vo. Part I, Land Birds, title-p., and pp. 1-46, 1 p. (contents), figg. --. Part H. Water Birds, title-p., and pp. 1-43, 1 p. (contents), figg. --.

Not seen: title obligingly furnished by Prof. A. Newton, in epist.

This is the #ith edition, notable for the introduction of a separately full-titled and separately paged "Supplement" to each vol. See the orig. ed., 1797-1804.

1821. Graves, G. British Ornithology, . . .

There is said to be a "2d, edit," of this date. Is it anything more than the final issue of the whole work, in 3 vols. ! Compare 1811-21, Graves, G.

1821. Macgillivray, W. List of Birds found in the district of Harris, part of the euter range of the Hebrides. < Edinb. Philos. Journ., v, 1821, pp. 257-261.

About 87 spp., classed according to localities they frequent, preceded by general observations on the subject.

1821-34, Selby, P. J. Illustrations of British Ornithology, . . . 2 vols. Elephant folio, Edinburgh, Pub. in 19 Parts, 1821-1834, Vol. I. Land Birds, Vol. 11. Water Birds. Said to be 228 plates, of 383 figures, plain or coloured.

Not seen as published at these dates. See 1841, same author. For text, see 1825, 1825-33, and 1833.

There is great difficulty in arriving at the dates of this work. I have handled a complete set of the plates, but that one is dated 1841, being thus a reissue; it is furnished with a new title-page, worded differently from any of the earlier titles. I have not been able to see the work in the parts in which it appeared, nor even as first issued on its completion in 1834. According to information accessible to me (including Lizars) own advt. sheets, pub. with Nat. Libr., Vol. I. 1833), these folios were published in 19 parts, at intervals of about six months, from 1821 to 1834, both inclusive. This gives the date of each, approximately. They form two stries; I. Land Birds, in 8 parts; H. Water Birds, in 11 parts; designed to form two vols. On their completion, in 1834, the series were bound in two vols., with a title said to ran as follows:

"The Figures of British Birds, containing an exact and faithful representation, in their full natural size, of all the known species found in Great Britain," etc.

The two series together are said to consist of 228 plates, of 383 figures; but they are numbered in such a slovenly manner, with so numerous interpolations, including some lettered instead of numerated, that the number can only be ascertained by actual count. (See the enumeration which I give under date of the reissue, 1841.)

1822. Edmonston, L. Remarks on the Larus Parasiticus or Arctic Gull; and on the Larus Rissa or Kittiwake; with an Account of the Greenland Kittiwake;and on Colymbus Grylle. < Edinb. Philos. Journ., vii, 1822, pp. 90-105. Chiefly on the habits of these birds.

1822. "[H.]" The History of British Birds; the Figures engraved on Wood, Ly T. Bewick; and a Supplement with additional Figures. < Thomson's Ann. of Philos., new ser., iv, 1822, pp. 294-308.

A notice of the 5th ed. of the work, followed by an annotated catalogue of the species.

1822? White, G. The Natural History and Antiquities of Selborne. . . . 2 vols. 4to, 1822,

Not seen: is there any such ed. ! Given by Engelmann, Bibl., i. p. 202; most likely a mistake-perhaps a typographical error for 1802, q. v. Cf. Newton, 1877.

1823. Fleming, J. Gleanings of Natural History, gathered on the Coast of Scotland during a voyage in 1821. < Edinb, Philos. Journ., viii, 1823, pp. 294-303; ix. 1823, pp. 245-254; x, 1823, pp. 95-101.

Very slightly ornithological; the second article has nothing on birds; the third notices Alea impennis, living, from St. Kilda.

- 1823. SWEET, R. The | British Warblers, | | An | account of the genus | Sylvia; | illustrated by | six[teen] | beautifully colored figures, | taken from | Living Specimens in the Author's Collection; | with | directions for their treatment according to the | author's method; | in which is explained, | how the interesting A fine singing birds belonging | to this genus may be managed, | and kept in as good health as any common | birds whatever, | | By Robert Sweet, F. L. S. | Author of Hortus Suburbanus Londinensis, Botanical Caltivator, | Geraniaceae, British Flower Garden, &c. &c. | | The Drawings by E. D. Smith, Artist for the Geraniaceae, | | London; | published for the author, | by W. Simpkin and R. Marshall, | Stationers'-Hall Court, Ludgate Street, | 1823, | | Tilling, printer, Grosvenor Row, Chelsea, I vol. Svo. Title, pp. 1-24, ± 14 unuaged pages, ± 6 unpaged pages, pll, 1-40.
 - HIG. pp. 1-2.7, 4–14 unjaged parges, 4-6 unjaged parges, pit. 1-46.

 After the and siy pages devoted to the genus Solicia, cound 6 plates, each with its leaf
 (2 pages) of text, paginated only to p. 24; then H unpaged pages belonging to the last 7 plates,
 and then 6 pages of "Additional Remarks". The sixteen species treated and figured are:
 1, Sglein robeter, 2, 8, phonoiseuros, 3, 8, losselinia, 4, 8, hortensis, 5, 8, cinerea, 6, 8, tochilus, 7, 8, hippolatis, 8, 8, salviella, 9, 8, atricapilla, 19, 8, salvielad, 11, 8, provincialis,
 12, 8, horastella, 13, 8, phonoiseuros, 14, 8, avandimova, 15, 8, another, 16, 8, valvielad,
 These, of course, do not all belong to the genus Sylvia, as now understood. The plates are
 numbered to correspond with the figures here given. The mistake on the tifle-page is notable; it must have pleased the author to see his 16 plates are down to 6.
- 1823. [SYME, P.] A | Treatise on British | Song-Birds. | Including | observations on their natural habits, man- | ner of incubation, &c. with remarks on | the treatment of the young and | management of the old birds | in a domestic state. | With | fifteen Coloured Engravings. | [By Patrick Syme.] | John Anderson, jun. Edinburgh, | 55, North Bridge-street: | and Sinepkin & Marshall, London. | | MDCCCXXIII. 1 vol. 8vo. pp.i-vi, 1-231, 15 coloured plates. Treating of 33 species of thrushes, larks, starlings, warblers, finches, buntings, etc.
- 1824. Blackwell, J. Tables of the various species of periodical Birds observed in the neighbourhood of Manchester; with a few remarks tending to establish the opinion that the periodical birds migrate. < Mem. Lit. and Philos. Soc. Manchester, 2d ser., iv, 1824, pp. 125-150. Not seen.
- - agore particularly the latter; considerable hotice of the birds,
- 1824. Fleming, J. Remarks illustrative of the Influence of Society on the Distribution of British Animals. — Edinb. Philos. Journ., xi, 1824, pp. 287, 305.
- 1824. NASH, J.—A | practical Treatise | on | British Song Birds: | in which is given | every information relative to their | Natural History, Incubation, Ac. | Together with | the method of rearing and managing both | old and young birds. | By Joseph Nash. | | Illustrated with Engravings. | | London: | printed for Sherwood, Jones, and Co. | Paternoster-row: | Sold by Joseph Nash, 39, Great Windmill-Street. | Haymarket. | | 1824. | Ivol. | 12mo. | pp. i-vi, 1 l., pp. 1-102, with pp. 1-28 of advts., and 8 col'd pll.
 - Treating 21 spp., several of which are figured in colours. "I do not profess to offer the following treatise as showing either elegance of thought, or purity of diction, but merely as the result of many years' experience, which, from time to time. I have put together at my leisure moments."
- 1825. Bewick, T. [Figures of British Land and Water Birds, 1825.]
 - Not seem: title hypothetical, upon information furnished by A. Newton. It is a set of the cuts of both vols, of the "History of British Birds," without any text, printed in an edition of 100 copies. See 1797-1804, BEWICK T.
- 1825. Cole, J. The | History and Antiquities | of | Ecton. | in the | County of North-ampton. | By John Cole, | Editor of 'Herveiana,' &c. | [Quot., 3 lines.] | Scarborough: | published by John Cole; and | Lougman, Hurst, Rees, Orme,

- 1825. Cole, J.—Continued.
 - Brown, and Green, | London. | 1825. 1 vol. 16mo size, 4to by sigs.; trontisp... title, dedic., each 1 leaf; preface, pp. i-iv; text, pp. 1-60; index, pp. i-iv; a few cuts in text.
 - Four "scarce birds shot at Ecton", p. 48; with note on Royston Crow.
- 1825. LESSON, R. P. Notice sur la rencontre de quelques Oiseaux rares en Angleterre; par M. W. Yarrell. . . . < Féruss. Bull., 2º sect., vi, 1825, p. 413. Extrait du Zoolog. Jaurn., avril 1825, pp. 24-27.
- 1825. Selby, P. J. Illustrations of British Ornithology, . . . Vol. I. Text. 8vo. Edinburgh. W. H. Lizars. 1825.

Not seen.

This is the date of the original edition of the letter-press of Vol. I, Land Birds, being the text to Series I. Land Birds, of the elephant folio blates.

A second edition of this, "remodelled" and "with additions", was issued in 1833, when Vol. II, completing the text of the work, appeared.

See next title. See also 1833, Selby, P. J.

1825-33. Selby, P. J. Illustrations of British Ornithology, . . . Vols. I. and H. Text. 8vo. Edinburgh, W. H. Lizars. 1825 and 1833.

Not seen.

These are the dates of the two editions of Vol. I, Land Birds, and of the only edition of Vol. I, Water Birds, of the letter-press to the elephant folio plates. Vol. I is thus of two dates: orig. ed., 1825; 2d ed., 1833. Vol. II has but one date: 1833, which see.

These 8vo vols. of letter-press, though belonging to, are not to be confounded with, the 2 vols. of elephant folio plates, namely, in 19 semi-annual parts, dating 1821–1834, $which \ see$.

- 1825. VIGORS, N. A. A description of a new Species of Scolopax lately discovered in the British Islands; with observations on the Anas glocitans of Pallas, and a Description of the Female of that Species. < Trans. Linn. Soc., xiv, pt. iii, 1825, pp. 556-562, pl. xxi.
 Scolopax sabini, sp. u. p. 557, pl. xxxi. The Querquedula very fully treated with history,
- synonymy, and characters.

 1825. V[IGORS, N. A.] Ornithology. < Zool. Journ., i, 1824, pp. 589, 590.
- Instances of occurrence of Merops apiaster, Pastor roseus, Bombycilla bohemica, Oriolus galbula, and Tantalus igneus in Ireland.
- 1825. YARRELL, W. Notice of the Occurrence of some [16 spp.] rare British Birds. < Zool. Journ., ii, 1825, pp. 24-27.</p>
- 1826. Bewick, T. A [History | of | British Birds. | By | Thomas Bewick. | Vol. I [II]. | Containing the | History and Description of | Land [Water] Birds. | Newcastle: | Printed by Edw. Walker. Pilgrim-Street, | for T. Bewick: sold by him, Longman and Co. London: | and all Booksellers. | 1826. | 2 vols. Svo. Vol. 1, Land Birds, pp. i-xliv (title, preface to the sixth edition, the original preface, introduction, technical terms and contents), 1-382, figg. Vol. II, Water Birds, pp. i-xxii (title, preface, introduction and contents), 1-432. (figg. (pp. 422-432 being devoted to figures of "Foreign Birds"). Not seen: title from Prof. A. Newton, in epist.

This is the *sixth* edition: The number of illustrations it contains is said to be 300 of British (157 Land, 143 Water) Birds, besides 14 of Exotic Birds. See the orig. ed., 1797-1804.

1826. [Crosthwaite, D.] Catalogue | of | Crosthwaite's | Museum. | — | Keswick: | printed by Thomas Bailey. | — | 1826. | 1 vol. | 18mo. | pp. 65.

1826-27? DONOVAN, E. The Natural History | of the | Nests and Eggs of British Birds; | The | Descriptions, | which are calculated for the naturalist as well as for the general observer, | Are intended to comprehend every useful Trait of Information respecting the Nidification, Eggs, and Incubation of | the numerous Species of the Feathered Tribes that inhabit the British Isles: | and are throughout accompanied by | A Series of elegantly-coloured Plates, | comprending figures | of the eggs of every species, with their most singular varieties, so far as they can be correctly ascertained. | The whole exclusively executed from Nature, and disposed according to their respective genera, | by E. Donovan, F. L. S. W. S. &c. | Author of the Natural History of British Birds, in ten volumes, and other approved works, | → | London: | printed for the author, and sold by all booksellers, | 1825. Oblong roy, Syo, unpaged, with unnumbered col'd plates. Pub. in Parts.

Detect cold plates. PHD, in PHTS.

I have only seen the first four parts of this curiously gotten up affair—was it ever completed? There is some regular text, in double column, but much of the print consists of labels pasted on blank pages opposite the several plates, the execution of which calls for mospecial remark. Parts 1-3 are dated 1826, but some of the plates themselves are dated 1825, part 4 is not dated. I doubt that anything appeared before 1826; the prospectus was only issued in 1825 (Firess Bull, v. pp. 271, 272). Prospectus announces intended completion in 24-36 parts. See London's Mag., ii, 1829, p. 205.

1826. Selby, P. J. Catalogue of the various Birds which at present inhabit or resort to the Farn Islands, with Observations on their habits, &c. < Zool, Journ., ii, 1826, pp. 454-465.

18 spp., with synonymy.

1826. SHEPPARD, R., and WHITEAR, W. A Catalogue of the Norfolk and Suffolk Birds; with Remarks. < Trans. Linn. Soc., xv, pt. i, 1826, pp. 1-61.</p>

. Very fully annotated. Followed by a table of migration of summer birds (18 spp.) from $1812\ \mathrm{to}\ 1821.$

- 1827. Brackenridge, G. W. Yearly appearance of the Swallow and Cuckoo [1801-1826, near Bristol]. < Zool, Journ., iii, 1827, p. 319.</p>
- 1827. Hogg, J. Natural History of the Vicinity of Stockton. . . . By John Hogg, 1827.

Not seen.—Contains an extended list of the Birds "frequenting the country near Stockton"; 126 spp. The same article is said to have appeared as an appendix to Brewster's history of that town.

- 1827. JENYNS, L. Observations on the Omithology of Cambridgeshire.

 Cambr. Philos. Soc., ii, pt. ii, 1827, pp. 287–324.

 Not seen.
- 1827. YARRELL, W. On the occurrence of some [9 spp.] rare British Birds. < Zool. Journ., iii, 1827, pp. 85-88.
- 1827. YARRELL, W. Some Observations on the Anatomy of the British Birds of Prey, < Zool, Journ., iii, 1827, pp. 181-189, pl. vi.</p>
- 1828. ANON. Sur quelques oiseaux rares de la Grande-Bretagne; par W. Yarrel[1].
 Féruss, Bull., 2º sect., xiv. 1828, p. 116.

Extrait du Zool, Journ., iii, 1827, pp. 85-88.

1828. FLEMING, J. A History of British Animals, exhibiting the descriptive characters, . . . l vol. 8vo. Edinburgh, 1828. Not seen.

"Prior to 1828 (he only complete hand books of British Ornithology were the valuable but somewhat obsolete 'Ornithological Dictionary' of Montagu, and the fascinating, though not always accurate. 'British Birds' of Bewick. In the above year appeared the 'British Animals' of Dr. Fleming, a work which had no small share in introducing into this country the improved systems of modern zoology. The general adopted are for the most part those of Cuvice's 'Regne Animals', and the specific descriptions and remarks, though brief, are in general accurate ' (Strickl. Rep. Beit, Assoc, for 1844, p. 1841)

- 1828. Fox, G. T. Notice of the appearance of some rare Birds of England. < Zool. Journ., iii, 1828, pp. 491-497.
 - Falco lagopus, Cursorius isabellinus, Gallinula baillonii, Procellaria leachii, Anas gambensis, A. rutila, Valtur fulrus!, Sylvia succica,
- 1828. LESSON, [R. P.] Catalogue de divers Orseaux qui appartiennent à la Faune des iles Faru, avec quelques observations sur leurs habitudes; par [P.] J. Selby, . . . Féruss, Bull., 2ⁿ sect., xiii, 4828, p. 433, Extrait du Zool, Journ., ii, 1826, p. 454.

Merely a note alluding to the arrival and departure of some species.

1828. Yarrell, W. On the occurrence of some rare British Birds. < Zool, Journ., iii, 1828, pp. 497-500.

Lestris pomarinus, Upupa epops, Procellaria leachii, Sylvia dartfordicusis, Emberiza hortulana, Podiceps rubricallis, Larus minutus,

1829. "A. C. R." Donovan's Eggs of British Birds. < Loudon's Mag. Nat. Hist., ii, 1829, p. 205.</p>

A bibliographical note. Nothing heard of the work after Feb., 1827.

- 182). "A. C. R." Birds on the Sea Coast of Gomrie, in Aberdeenshire. < London's Mag. Nat. Hist., ii, 1829, pp. 392-394.
- Blackwall, J. Manchester Museum.

 London's Mag. Nat. Hist., ii, 1829, pp. 273-275.

Notice of a few of the rarer British Birds in the collection, with remarks on the liabits of some of them.

1829. Blackwall, J. Extracts from a Zoological Journal, kept at Crumpsall Hall, near Manchester. < Zool, Journ., v, 1829, pp. 10-14.</p>

Nidification of some British Birds; roosting of Fieldfares on the ground; anecdote of Falcon and Piecon.

- 1829. "Correspondent." Notice of the Arrival of some of the Winter Birds of Passage, as well as of a few of the occasional Visitants in the Neighborhood of Carlisle, during the Winter of 1828-1829; with Observations, &c. < Philos. Mag., vi, 1829, pp. 110-114.</p>
- 1829. "Correspondent." Table of the Arrival of some of the Summer Birds of Passage in the Neighborhood of Carlisle, during the Years 1827 and 1828; with Observations, &c. < Philos. Mag., v, 1829, pp. 196-198.</p>
- 1829. "Correspondent." Notice of the Arrival of Twenty-four of the Summer Birds of Passage in the Neighborhood of Carlisle, during the Year 1829; with Observations, &c. < Philos. Mag., vi, 1829, pp. 276-281.</p>
- 1829. HUNT, J. A | General History | of the | County of Norfolk, | intended | to convey all the information | of a Norfolk Tour, | with the more extended details of | antiquarian, statistical, pictorial, architectural, | and | Miscellameous Information; | including | biographical notices, | original and selected, | | Volume I [-III], | | [Quotation, 7 lines,] | | Norwich; | prinfed by and for John Stacy, | London; | sold by Longman, Rees, Orme, Brown, and Green, | MDCCCXXIX. 3 vols. 16mo.

The introduction to Vol. I contains a "List of Birds", which we are informed is contributed to the work by John Hunt, taxidermist, of Norwich, editor of an illustrated work on British Birds then in course of publication. The present list runs from p. lix to p. lxxii, and is annotated throughout.

1829. JENNINGS, J. Ornithology of the Metropolis. < London's Mag. Nat. Hist., ii, 1829, p. 264.

Notes on a few birds observed in London, England.

- 1829. "J. D. M." Rare Birds killed in different Parts of Ireland, < London's Mag, Nat. Hist., ii, 1829, pp. 394, 395.
- 1829. LEYLAND, R. Rare Birds observed in the Neighborhood of Halifax, in York-shire. < Loudon's May, Nat. Hist., i, 1829, pp. 395, 396.</p>

- 1829. Salmon, J. D. British Birds' Eggs. < London's Mag. Nat. Hist., ii, 1829, p. 205.</p> Query an Lanswer respecting Graves' Ovarium Britannicum.
- 1829. Sheppard, R., and Whitear, W. Ein Catalog der Vögel in Norfolk und Suffolk, nebst Bemerkungen, von R. Sheppard und W. Whitear. (Linn, Trans. Vol. XV. P. 1, 1826, p. 1.) < Oken's Isis, Bd. xxii, 1829, pp. 1089-1097. Abkürzung: . Von den Bemerkungen Können wir nur das Wesentsliche ansheben."
- 1829. STANLEY, J. Birds in the Neighbourhood of Whitehaven, Cumberland. < Loudon's Mag. Nat. Hist., ii, 1829, pp. 275, 276. Mere mention of many species
- 1829. Vigors, N. A. Beschreibung einer neuen Gattung Scolopax [Sabini] der britischen Inseln, und des Weibschens von Anas glocitans, von N. A. Vigors, (Linn, Transact, xiv. 3, p. 556.) Gelesen 1824. < Oken's Isis, Bd. xxii, 1829. pp. 1107-1109.
- 1829. White, G. (Ed. Jardine.) The | Natural History | of | Selborne. | By the late | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford. | With additions | by | Sir William Jardine, Bart. F.R.S.E. F.L.S. M.W.S. | Author of "Illustrations of Ornithology." | A new Edition. | Edinburgh: | printed for Constable and Co. | and Illurst, Chance, and Co. London, | 1829, 1 vol. 12mo. pp. i-xvi, 1-343.
 - N. B.—There may be some little confusion respecting the two titles I give of the 1829 Jar. dine edition; one of them formed Vol. XLV of Constable's Miscelling; the other apparently did not: which is which?
- 1829. WHITE, G. (Ed. Jardine.) The | Natural History | of | Selborne. | By the lafe | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford, | With additions | by Sir William Jardine, Bart, Edinburgh : | printed for Constable and Co. | and Hurst, Chance, and Co. London. | 1829. | "Six pages of Introduction, 330 pp. of text.
 - Not seen: title from Newton in epist, to Cones, from J. Dixon in epist, to Newton,
 - This formed Vol. XLV of "Constable's Miscellany." The frontisp., supposed to represent White in his study, on the floor of which "Timothy", the fortoise, is crawling, has no apparent connection with the subject. No other illustrations are introduced; the "Calendar," "Observations," and "Poems" are omitted.
- 1529. "W.J." Rare Birds shot in Dumfries-shire. < London's Mag. Nat. Hist., ii. 1829, pp. 282, 283. 2 spp. of Scolopacidar, 2 of Phalaropodidar,
- 1830. Anon. Tableau sur l'arrivée de quelques oiseaux d'hiver dans les environs de Carlisle, pendant les années 1827 et 1828; par . . . < Féruss, Bull., 2º sect., xxii, 1530, p. 120,
 - Philos. Mag., August, 1829, pp. 110-114.
- 1830. ANON. Tableau sur l'arrivée de quelques oiseaux d'été dans les environs de Carlisle, pendant les années 1827 et 1828; par . . . < Féruss, Bull., 2º sect., xxii, 1830, p. 120,
 - Philos. Mag., March, 1829, pp. 196-198.
- 1830. "C." Notice of the Arrival of Twenty-four of the Summer Birds of Passage in the Neighborhood of Carlisle, during the Year 1829, with Observations, &c. London's Mag, Nat, Hist., iii, 1830, pp. 172–174.
- 1830. "Correspondent." Notice of the Arrival of Twenty-six of the Summer Birds of Passage in the Neighborhood of Carlisle, together with some of the scarcer Species that have been met with in the same Vicinity during the Year IS30; with Observations. < Philos, Mag., viii, 1830, pp. 444-449.
- 1830-31. Drosier, R. Account of an Ornithological Visit to the Islands of Shetland and Orkney, in the Summer of 1828. < Loudon's Mag. Nat. Hist., iii, 1830. pp. 321-326; iv. 1831, pp. 193-199,
- 1830. Fox.G. [T.] Beytrage zur britischen Fauna. < Okea's Isis, Bd. xxiii, 1830, pp. 1239, 1240,

- 1830, Hoy, J. D. Rare Birds, killed during the Autumn and Winter of 1820 and 1830, in Suffolk, and on the Borders of Norfolk and Essex. < London's Mag. Nat. Hist., iii, 1830, p. 436,
 - With list of some early arrivals in Spring of 1830.
- 1830. HURST, J. C. Birds (some of them rare) shot and collected in the immediate Vicinity of Dariford, during the last Winter, < Loudon's Mag. Nat. Hist., iii, 1830, p. 435,
- 1830. Jackson, C., Couch, J., and Lakes, J. Rare or uncommon Birds observed in Cornwall, particularly in the southern parts of the county. < Loudon's Mag. Nat. Hist., iii, 1830, pp. 175-177.
- 1830. SELBY, P. J. Verzeichniss der Vögel, auf den Farn-Inseln an der Nordküste von Northumberland 553 N. B. < Okea's Isis, Bd. xxiii, 1830, pp. 1057-1060. Zool, Journ., Nro. viii, Januar 1826 (Vol. 11), p. 454.
- 1830. STANLEY, J. Birds in the Neighb surhood of Whitehaven. < London's Mag. Nat. Hist., iii, 1830, pp. 171, 172. Nominal list.
- 1830. Write, G. (Ed. Jardine.) The Natural History and Antiquities of Selborne. . . . London, 4/30, 12mo. Not seen; not cited by Newton, 1877. Such an ed. is cited by Ag. & Strickl., Bibl. iv, p. 561. Any eds, of the 'Jardine' in 12mo or 18mo, from 1829 to 1836, are probably reimprints or mere reissues of the Constable ed. of 1829.
- 4830, Yarrell, W. Vorkommen einiger sehner britischer Vögel. < Oken's Isis, Bd.</p> xxiii, 1830, pp. 830, 831, Aus der Zool, Journ., Vol. II, Nr. 5, Apr., 1825, pp. 24-27.
- 18 30. Yarrella, W. Weber das Vorkommen einiger seltenen britischer Vögel. < Oker's Isis, Bd, xxiii, 1830, pp. 1150, 1151. Zool, Journ., No. ix, Vol. H. 1827, pp. 85-88, und Vol. III, No. xii, 1828, pp. 497-500, q. c.
- 1500, "Z. Z." Facts and Queries as to Birds in the West of Scotland. < Loudon's Maa, Nat, Hist., iii, 1830, p. 191.
- 1831. ACTON, E. List of scarce Birds killed in Suffolk since the Autumn of 1827. . . . — London's Mag. Nat. Hist., iv, 1831, p. 163.
- 1831. Anon. Notices respecting New Books. < Philos. Mag., x, 1831, pp. 370-379, 429-433. - ?Marked to continue; no more found. An elaborate review of Rennie's ed. of Montagu's
- Orn. Diet. Mr. Rennie is mercilessly assailed. 1831. BLOXHAM, A. Land Birds met with at Sea, on a Voyage from England to South America, in the Years 1824-5. < London's Mag. Nat. Hist., iv, 1831, pp. 145, 146.
- 1831. Bree, W. T. The Resident and Visiting Birds of Renfrew [England] and its Neighbourhood, - < Loudon's May, Nat, Hist., iv, 1831, p. 454.
- 1831, "D. S," and "J. D." [Review of J. Rennic's edition of Montagn's Ornithological Dictionary, 1 - < Lord m's May, Nat, Hist., iv, 1831, pp. 422-425.
- 1831, FAYRER, \rightarrow . [On the Passage of Birds between Scotland and Ireland.] < P. Z. 8., i, 1831, p. 145.
- 1531. GOULD, J. J Exhibition of Thalassidroma pelagica and Lestris pomarhinus from England, 1 < P. Z. S., i. 1831, p. 151.
- 1831. Headlam, E. Birds shot in the Winter of 1829-30, at Greenhow, North Shields [England]. < London's May. Nat. Hist., iv, 1831, pp. 448, 449. Nominal list.
- 1831. OH. N." Birds at and near Londonderry [Ireland]. < London's Mag. Nat. Hist., iv, 1831, pp, 269, 270, 452, 453.
- 1831. [Main, J.] Some Account of the British Song Birds. < London's Mag. Nat. Hist., iv, 1831, pp. 118-124, 412-4c0.

- 1801. Montagu, G. (Ed. Remie, J.) Ornithological | Dictionary | of | British Birds. | By Colonel G. Montagu, F. L. S. | Second edition. | With | a plan of study, and many new articles and original | observations. | By James Rennie, A. M., A. L. S., | Professor of Natural History, King's College, London: Author of "Insect Architecture," "Insect | Transformations," Architecture of Birds, &c. | London: | Hurst, Chance, and Co. St. Paul's Church-yard. | 1831, byo. | 19, L. pp. i-lx. | 1-592, numberless cuts.
 - This edition differs from the first in the dispersion of the original Introduction through the volume in alphabetical order of subjects treated; in substitution of a new Introduction epicels which presents a "Plan of study", discusses various systems very pointedly, and gives an eelectic List of works recommended, their authors being classified as 1) radimental, 2/literary, 3) philosophic, naturalists; in very considerable alterations in the arrangement of the body of the work; in addition of nauch new matter marked between asterists; in alphic betical index of scientific names; and changes of five names, viz. Anorthora, p. 6; Northebeli don, p. 33, gg, nm; Fringilla spiza, p. 78; Motacilla lotar, p. 37; Corena productories, p. 42); Anorthora communis, p. 570, spp, nm. Anorthora and Northebelidon are proposed as substitutes for Teoplodytes and Caprimulgus respectively, on the ground of the inapplicability of the latter names.

Supposing a new edition of Montagu to have been advisable, I must confess that I d v nor see that Rennie did not edit it in a satisfactory manner, or why the critics attacked him so promptly and so pointedly. See *Philos. Mag.*, x, 1831, pp. 370-379, 429-433; *London's Mer.*, iv, 1831, pp. 422-426, and 549-529.

- [1831. Nicholls, J. Birds in the Neighborhood of Great Finborough Hall [Suffolk, England.]. < London's Mag. Nat. Hist., iv, 1831, p. 449.</p>
 Nominal list.
- 1831. Selby, P. J. A Catalogue of the Birds hitherto met with in the Counties of Northumberland and Durham.

 — Trans. Nat. Hist. Soc. Northumb. Durh. and Newc.-u.-Tync. i, 1831, pp. 244-290.

Not seen. I find that I have two copies of this title, both at second-hand, and differently worded; one reads as above; the other "..., on the coast of ...,"; which is right. The list is said to give 214 spp. It was the first list of this locality of any authority, or approaching completeness (ride Wallis, Sharp, Hogg); and remained single for over 40 years, until the appearance of Hancock's, in 1874, q.r.

- 1831. "T. G." Late Appearance of the Swift, Swallow, and Marten [in England]. < London's Mag. Nat. Hist., iv, 1831, p. 431.</p>
- [-31] WATERTON, C. Remarks on Professor Rennic's Edition of Montagu's Ornithological Dictionary.

 \[
 \leq London's Mag, Nat. Hist., iv. 1831, pp. 516-520.
 \]
- 1831. WHITE, W. H. The Cukoo and the Swift (Cuculus canorus and Cypselus Apus).

 London's May, Nat. Hist., iv, 1831, pp. 184, 185.
- 1831. "X. Y. Z." Birds either resident or occasional Visitors of Renfrew [Scotland] and its Neighborhood, from November to February 1, 1831. < London's Mag. Nat. Hist., iv. 1831, p. 269.</p>
 Nominal list of 39 spp.

Falco rusipes, Alauda alpestris, Anas stelleri, Sterna caspia.

- 1831. Yarrella, W. [On the occurrence of North American Birds (Anas sponsa, A. occidua, and Alauda alpestris) in England,] $\leq P, Z, S,$ i, 1831, p. 35.
- [832] "A. R. Y." [Review of The British Naturalist.] < London's Mag. Nat. Hist., v. 1832, pp. 49-71.</p>
 - "Our author's forte evidently lies in ornithology"; and this review is largely occupied with this subject.
- 1832. BARKER, W. G. Additions to M. P.'s "List of Birds found in the Neighbour-hood of Wensleydale, in the North Riding of Yorkshire." < London's Mag. Nat. Hist., v. 1832, pp. 723-725.</p>

385

- 1832. Bewick, T. A | History | of | British Birds. | By Thomas Bewick. | Vol. I [11]. Containing the | History and Description | of | Land [Water] Birds. | Newcastle: | printed by Charles Henry Cook. | for R. E. Bewick: sold by him, Longman and Co., London; | and all Booksellers. | 1832. 2 vols. 8vo. Vol. I, Land Birds, pp. i-xl (title, preface, introduction, technical terms and contents), I-386, figg. —. Vol. II, Water Birds, pp. i-xxii (title, preface, introduction and contents), I-424 (pp. 414-424 being devoted to figures of "Foreign Birds"), figg. —.
 Not seen: title from A. Newton, in coist.
 - This is the seventh edition: see the orig. ed., 1797-1804.
- 1832, Bree, W. T. Remarks on the Spring of 1832, as compared with that of 1831, together with a Calendar showing the Difference of the Two Seasons [in England]. < Loudon's Mag. Nat. Hist., v. 1832, pp. 593-596. Partly ornithological.</p>
- 1832. "Correspondent." Notice of the Arrival of Twenty-six of the Summer Birds of Passage in the Neighbourhood of Carlisle, together with some of the scarcer Species that have been met with in the same Vicinity during the Year 1831; with Observations, &c. < Philos. Mag., xi, 1832, pp. 82-86.</p>
- 1832. D[ENSON]. J. [Notes on several species of British Birds.] < London's Mag. Nat. Hist., v, 1832, pp. 596, 597.
- 1832. DOVASTON, J. F. M. Chit-Chat.

 \(\langle London's May. Nat. Hist., v, 1\(^2\)32, pp. 497-505.

 Imaginary dialogue concerning some British Birds, etc. Continued, op. cit., vi, 1833, pp. 1-11.
- 1832. Duncan, G. The Birds of Renfrew and its Neighbourhood. < Loudon's Mag. Nat. Hist., v. 1832, pp. 571-573. Annotated list.
- 1832. ELLIS, D. Beytragen von Schwalben u. Repphühnern.

 Oken's Isis, Bd. xxv, 1832, p. 696, 697.

 Auszug aus d. Ediab. New Philos. Journ., Bd. iv, Heft 8, 1828, p. 290.
- 1832. EDMONSTON, L. Bemerkungen über Larus parasiticus, L. rissa (Kittiwake) et Colymbus grylle. *Oken's Isis*, Bd. xxv, 1832, p. 597, 598. Auszug aus d. *Edinb. Philos. Journ.*, Bd. vii, 1822, Heft 13, p. 90.
- 1832. FLEMING, J. Ueber den Einflass der Menschen auf die Verbreitung der britischen Thiere. < Okea's Isis, Bd. xxv, 1832, p. 606. Auszug aus d. Edinb. Philos. Journ., xi. 1824, p. 287.
- 1832. Fleming, J. Achrenlese an den schottischen k\(\hat{u}\)sten, in August. < Oken's Isis. Bd. xxv. 1832, p. 652.

 Augug ans d. Eliub. Philos. Journ., Bd. x. 1823, Heft 17, p. 95.</p>
- 1832. Greenhow, E. H. Birds of Passage visiting the Parish of Tynemouth, in Northumberland. < London's Mag. Nat. Hist., v, 1832, pp. 566-569, fig. 102.</p>
- 1832. GREENHOW, E. H. The Dates of Appearance, Breeding, and Disappearance of some Birds and Insects, in the Parish of Tynemouth, during the Year 1831-< Loudon's May, Nat. Hist., v, 1832, p. 566.</p>
- 1832. "J. D. M." List of Rare Birds killed near Belfast [Ireland]. < London's Mag. Nat. Hist., v, 1832, p. 577.</p>
- 1832. "J. D. M." Linnaus, as reflected on in Rennie's "Montagu's Ornithological Dictionary." < London's Mag. Nat. Hist., v, 1832, pp. 193-195.</p>
- 1832. "J. W." Rarer Birds taken near Worcester. \(\sum_{Loudon's Mag. Nat. Hist., v, 1832, pp. 379, 380.
- 1832. "M. P." Birds and Mammalia found in the Neighbourhood of Wensleydale, in the North Riding of Yorkshire. < Loudon's Mag. Nat. Hist., v, 1832, p. 723. With Note by "J. D."

Proc. Nat. Mus. 79——25

April 13, 1880.

- 1832, "Rusticus," Something about [British] Birds and Birdnesting. < London's Mag. Nat. Hist., v, 1832, pp. 601-603.
- 1832. Salmon, J. D. Observations on the Eggs and Birds which were met with in a Three Weeks' Sojonru (from May 30, to June 21, 1831) in the Orkney Islands, < London's Mag, Nat. Hist., v, 1832, pp. 415-425, Ct. tom, ct., p. 653.
- 1832. STEWART, J. V. A List of, and Remarks on, some of the Mammalious [sic] Animals, and the Birds, met with in the Three Years preceding December 4, 1828, on the Northern Coast of Donegal [Ireland].

 London's Mag. Nat. Hist., v, 1832, pp. 578-586.

 Extended and interesting commentary.
- 1832. "Subscriber." European Singing-Birds in India. < London's Mag. Nat. Hist., v, 1832, p. 734.
- 1832. "T. G." The Forked-tail Petrel and Gray Phalarope taken near Chipping Norton, Oxon. < Loudon's May. Nat. Hist., v. 1832, pp. 282, 283. With Note by "J. D.", p. 283.
- 1832. "T. K." Rarer Birds taken in Ireland, principally in the Vicinity of Dublin, in the Winter of 1831-2. < London's Mag. Nat. Hist., v, 1832, pp. 576, 577.</p>
- 1832. WHITE, G. (Ed. Javaline.) The | Natural History | of | Selborne. | By the late | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford. | With additions | by | Sir William Jardine, Bart, F. R. S. E. F. L. S. M. W. S. | Author of "Illustrations of Ornithology." | | New Edition. | | Printed for | Whittaker, Treacher, & Co. London: | & Wangh & Innes, Edinburgh. | | 1832. | 1 vol. | 12mo (half sheets), eng. (title-p., pp. i-xvi, 1-343, many full-page figg., not numbered.

Forming Vol. XLV of Constable's Miscellany.

- This I have seen. It is apparently the same as the 1829 Jardine ed., which also forms Vol. XLV of the Miscellang, reissned with a new title-page (compare that of 1829), and some additional full-page wood-cuts: the collation otherwise identical (pp. i-xvi, 1-343).—Examine the two 1829 titles which I give above.
- 1833. Anon. History of british Birds. The figures engraved on wood by Bewick, New-Castle, Vol. I. 1797, 8, 355, 11, 1816, 361, < Okea's Isis, Jahrg, 1833, p. 906. Short notice, titled with abominable inaccuracy, as usual with the Isis reviewers.

From Mem. Lit. and Philos. Soc. Manchester. 2d ser., Vol. V.

- 1833, Bree, W. T. Remarks on the Spring of 1833. < London's Mag. Nat. Hist., vi, 1833, pp. 488-491.</p>
 Notes on various British Birds.
- 1833, Bree, W. T. Instances of singular Nidification in [British] Birds. < Loudon's Mag. Nat. Hist., vi, 1833, pp. 32-36, figg. 5, 6. With Note by "J. D.", pp. 36, 37.
- 1833. "Correspondent." Notice of the Arrival of Twenty-six of the Summer Birds of Passage in the Neighbourhood of Carlisle, during the Spring of 1832, together with some of the scarcer Species that have been obtained in the same Vicinity from the 10th of November 1831, to the 10th of November, 1832; with Observations, &c. < Lond. and Edinb. Philos. May., ii, 1833, pp. 96-102.</p>
- 1833. DOVASTON, J. F. M. Chit-Chat. No. II. < London's Mag. Nat. Hist., vi, 1833, pp. 1-11.</p>

Continued from op. cit., v. 1832, pp. 497-505.

- 1833. "G. W." Notes on Butterflies, and other Natural Objects; made in Cumberland. through the Month of May, 1832. < London's Mag. Nat. Hist., vi. 1832, pp. 193-202 Various Birds.
- 1833. Hill, W. H. Notes on, and a Description of, the Black-headed Gull (Larus ridibundus), as the same has been observed near Southminster, on the Coast of Essex; also a List of the Birds seen, in the Course of Twelve Months, in the Neighbourhood of Southminster, < London's Mag. Nat. Hist., vi, 1833, pp. 450-452.
- 1833. Hoy, J. D. The Rose-coloured Ouzel, the Hoopoe, and the Great Bustard, in Suffolk, in 1832. < Loudon's Mag. Nat. Hist., vi, 1833, p. 150.
- 1833. Johnston, G. Address to the Members of the Berwickshire Naturalists' Club. Sept. 19. 1832. < Loudon's Mag. Nat. Hist., vi, 1833, pp. 11-21. On British Birds, pp. 12-14.
- 1833. "Rusticus." Something about Sea Birds. < Loudon's Mag. Nat. Hist., vi. 1833. pp. 25-32. Observed in the Isle of Wight.
- 1833. "Rusticus." Notices on Natural Objects observed in a Ramble on St. Valentine's Day. < London's Mag. Nat. Hist., vi. 1833, pp. 193-198. Notes on various British Birds.
- 1833, "Rusticus," More about [British] Birds, < London's Mag. Nat. Hist., vi, 1833. рр. 111-116.
- 1833. Selby, P. J. Illustrations | of | British Ornithology, | By | Prideaux John Selby, Esq. | Fellow of the Royal Society of Edinburgh; Fellow of the | Linnean Society; and Member of the Wernerian | Natural History Society, &c. | Vol. I [II], | Land [Water] Birds, | Edinburgh; | Printed for the Proprietor, and Published by | W. H. Lizars, Edinburgh; | Longman, Rees, Orme, Brown, Green and Longman, | London; and W. Curry Jun. & Co. Dublin. | - | MDCCCXXXIII. 2 vols. 8vo. Vol. I, pp. i-xxxviii, 1-450. Vol. II, pp. ixii. 1-538.

This is the date of completion of the 2 vols. 8vo of text accompanying the elephant folios. At this date, Vol. I, which originally appeared in 1825, was reissued "with additions", and redated. So both vols, bear the same date, 1833. As to Vol. I, this is the date of the 2d edition; as to Vol. II, it is the date of the original edition. See same author, at 1825: 1825-33: 1821-34: 1834: 1841.

Au | Outline | of the | smaller British Birds, | intended for the 1833. SLANEY, R. A. use of | ladies and young persons. | - | By Robert Slaney, Esq. M. P. | - | Second Edition. | London: | printed for | Longman, Rees, Orme, Brown, Green, & Longman, | Paternoster-row, | 1833. 1 vol. 16mo. pp. i-viii. 1-168, many cuts.

Date of orig. ed. unknown to me.

"The author, having often derived pleasure from watching the habits of birds, thought that a familiar introduction to this branch of Natural History might prove useful to ladies and young persons, who were not desirous to enter on scientific descriptions, or to encounter works of greater length. With this intention the following pages have been written, comprising extracts from several writers on the subject, together with a few original observations."—(Preface.)

- 1833. "Subscriber." Notices on a few rarer Birds observed about the Vale of Alford, Aberdeenshire. < Loudon's Mag. Nat. Hist., vi, 1833, pp. 151, 152.
- 1833. "T. G." Dates of the Appearance of some Spring Birds, in 1832, in the Neighbourhood of Clitheroe, Lancashire. < Loudon's Mag. Nat. Hist., vi, 1833, pp.
- 1833. Thompson, W. [Remarks on several species of British Birds.] < Loudon's Mag. Nat. Hist., vi, 1833, pp. 447, 448.

1866. WHITE, G. (Ed. Brown, T.) The | Natural History | of | Selborne; | Observations on various parts of Nature; | and the Naturalist's Calendar. | By the late | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford, | With Notes, | by Captain Thomas Brown, F. L.S. M. K. S. &c. | President of the Royal Physical Society, | [Design.] | Edinburgh; | published, for the proprietors, | by James Chambers, Edinburgh; W. Orr, London; | and W. Curry, jun. & Co. Dublin. | MDCCCXXXIII. | 1 vol. | 16mo. Advt., 1 lenf; pp. i-xii, 1-356, several full-page fillust., and ents in text.

Forming the first of the series entitled the "British Library".

This forms Vol. 1 of the series called the "British Library", and seems to be the first issue of Brown's edition. The "Antiquities" are omitted, and the woodents are few in number and of moderate quality.

There are many more editions of the Capt. Brown series: see 1834, 1835?, 1840, 1843, 1845.

[1833] WHITE, G. (Ed. Lady Docer.) The | Natural History | of | Selborne, | By the | Rev. Gilbert White, A. M. | Fellow of Oricl College, Oxford, | Arranged for young persons. | London: | printed for N. Hailes, 168, Piccadilly, | 1833. 1 vol. 12mo. pp. i-x. 1-315, figg. —.

Not seen: title and comment from Newton, 1877.

This is now known to have been edited by Lady Dover, and is dedicated to her son, H. A[gar] E[llis], subsequently Lord Clifden. It is the first "Bowdlerized" edition, chiefly remarkable for the omission of several letters (as Nos. 28, 30, 32 and 33 to Barrington) and shorter passages. But the intention was good, and the book has consequently found its way into boys' and girls' bands, who have derived much profit from it. The woodcuts also are pretty.

71833. WHITE, G. (Ed. Jardine.) The Natural History and Antiquities of Selborne, London, 1833, 12mo.

Not seem not cited by Newton, 1877; cited by Ag, and Strickl, Bibl., iv. p. 561, most likely by misprint for 1832, which is the date of one of the Jardine cebs, not noted by Ag, and Strickl, miless this "1833" be meant for it. See what is said under the alleged ed. of 1830.

1833. White, G. (Fd. Remic.) The | Natural History and Antiquities | of | Selborne, | By the late | Rev. Gilbert White, | A New Edition, | with Notes, by several eminent Naturalists. | And an enlargement of | the Naturalist's Calendar, | London: | printed for J. and A. Arch [and fifteen other booksellers whose names need not be transcribed]. n. d. (1853). I vol. Svo. pp. i-xii, 1-562, figg. —.

Not seen: title and comment from Newton, 1877.

The names of the contributors of the "Notes" are given on p. xii, and are Herbert c W. H."), Sweet ("R.S."), and Rennie c "J.R."), whose initials are appended thereto. The title page bears no year, but on the flyderf immediately preceding is "1833". This is the best edition published up to that date, and is commonly known as Rennie's. Some of the woodcuts are very well executed.

1834. Axox. Ankunft einiger Wintervögel bey Carlisle. < Oken's Isis, Bd. xxvii, 1834. pp. 802, 803.

Auszug aus Philos, May., Bd. vi, 1829, pp. 110-114.

- 1834. BLYTH, E. Notes on the Arrival of the British Summer Birds of Passage in 1834, with incidental Remarks on some of the 8 occies. < London's Mag. Nat. Hist., vii, 1834, pp. 338-348.
- 1834. Conway, C. Sketches of the Natural History of my Neighbourhood [Mon-mouthshire]. No. 2. Fragments of Ornithology. < London's May. Nat. Hist., vii. 1834, pp. 333-338.</p>

Continued with No. 3, in op. cit., viii, 1845, pp. 545-549.

1834. "Correspondent." Notice of the Arrival of Twenty-six of the Summer Birds of Passage in the Neighbourhood of Carlisle, during the Spring of 1833, together with Notices of some of the scarcer Species that have been obtained in the same Vicinity from the 10th of November 1833; with Observations, &c. < Lond. and Edinb. Philos. May., iv, 1834, pp. 336-340.</p>

- 1834. Hoy, J. D. A Notice of some rare Species of Birds observed or killed in the County of Suffolk, and adjoining Borders of Essex, during the Winter Months of 1832 and 1833. < London's May. Nat. Hist., vii. 1834, pp. 52-53. Note by "J. D.", p. 56.
- 1834. JESSE, W. Gleanings | in | Natural History, | Second Series, | To which are added | some extracts from the unpublished MSS, of | the late Mr. White, of Selborne, | By Edward Jesse, Esq., | Surveyor of His Majesty's Parks, Palaces, &c. | London: | John Murray, Albemarle Street | MDCCCXXXIV, Not seen: title and comment from Newton, 1877.

The portion relating to White begins at p. 144, where a fac simile copy (mentioned beyond under Mr. Harting's edition) of a page of his journal is introduced, and his "Miscellaneous Observations" extend from p. 147 to p. 210. It is not stated how Jesse acquired the original MSS.

- 1834. Martin, M. Dates of the Arrival, Breeding, and Departure of the Rock Birds at the Island of St. Kilda, with some other Faets relative to them, as ascertained by M. Martin, Gent., during a Visit to that Island in the Spring of 1697. < London's Man. Nat. Hist., vii. 1834, pp. 574-576.</p>

This is extracted from Martin's Voyage to 8t, Kilda (orig. ed. 1698, q. r.), to form part of an article by J. D. Salmon, suggesting accumulation of information respecting the British Rock Birds. See 1834. Salmon, J. D.

1834. Morris, F. O. A Guide | to an | Arrangement of British Birds; | being | a Catalogue | of all the species hitherto discovered | in Great Britain and Ireland; | and | intended to be used for labelling cabinets or | collections of the same. | By | — | The Reverend Francis Orpen Morris, B. A. | — | of Worcester College, Oxford, | — | London; | published by | Longman, Rees, Orme, Brown, Green, & Longman, | Paternoster-row, | — | Price, Is, 6d. | n. d. [1834.] | 1 vol. 8vo. | pp. 20, 4 ll.

This is, in fact, a set of labels of British Birds, in large type and with bars, printed only on one side of the page.

1834. Morris, B. R. An Attack of a large Sea Gull, in the Manner of a Species of rapacious Bird, upon a Kittiwake Gull. < London's Mag. Nat. Hist., vii, 1834, pp. 512, 513.

The article concludes with a list of some rare birds met with in the neighbourhood of Charmouth, Dorsetshire.

- 1834. PAGET, C. J., and PAGET, J. Sketch | of the | Natural History | of | Yarmouth | and its neighbourhood, | containing | Catalogues of the Species | of | Animals, Birds, Reptiles, Fish, Insects, and | Plants, at present known, | | By C. J. and James Paget, | | Yarmouth | printed and published by F. Skill, Quay; | sold in London | by Longman, Rees, and Co., Paternoster row; and Simkin | and Marshall, Stationers' Court, | | 1834. | 1 vol. | 8vo. | pp.i-xxxii, 1-55. | Birds, pp. 3-13; an annotated list of species.
- 1834. Salmon, J. D. The Accumulation of all possible Information respecting the Habits of the Rock Birds of Britain, by the cooperative Agency of Naturalists residing near Headlands on the Coasts, suggested. < London's Mag. Nat. Hist., vii, 1834, pp. 573, 577.

Includes an article entitled: "Dates of the Arrival, Breeding, and Departure of the Rock Breeding at the Island of St. Kilda, with some other Fasts relative to them, as ascertained by M. Martin, Gent., during a Visit to that Island, in the Spring of 1697."

- 1834. Thompson, W. [Catalogue of seventeen species of Birds new to the Irish Fanna.] < P. Z. S., ii, 1834, pp. 29-31.</p>
- 1834. White, G. (Ed. Jesse.) [Unpublished MSS.] See 1834, Jesse. W.

1834. WHITE, G. (Ed. Brown.) The | Natural History | ... | A'New Edition. | ... | London: | published by Allan Bell & Co. and | Simpkin & Marshall; | Fraser & Co., Edinburgh: | and W. Curry, Jun. & Co., Dublin. 1834.

Not seen: title and comment from Newton, 1877.

This seems to be a (stereotyped?) re-issue of the Brown ed. of 1833, q. r., with the unimportant difference of a new title-page. How many more re-issues succeeded I cannot say, but I have evidence of 1835?, 1840, 1843, 1845.

- 1835. ANON. Ankunft von 26 Zugvögeln bey Carlisle 1832. < Okea's Isis, Bd. xxviii, 1835, pp. 569-571.
- 1835. BLYTH, E.—Instances of the Occurrence [in England] of Summer Migrant Birds in the Winter Months:—

 \(\left\) \(\text{London's Mag. Nat. Hist.}, \text{viii, 1835}, p. 512. \)

 Corn Crake, Water Crake, Quail.
- 1835. "Correspondent," Notice of the Arrival of Twenty-six of the Summer Birds of Passage in the Neighbourhood of Carlisle, during the Spring of 1834, to which are added a few Observations on some of the scarcer Birds that have been obtained in the same Vicinity from the 10th of November 1833 to the 10th of November 1834. < Lond. and Edinb. Philos. Mag., vi. 1835, pp. 424-427.</p>
- 1835. COTTON, J. The resident | Song Birds | of | Great Britain; | containing | delincations of seventeen birds | of the size of life, | (together with the egg of each species,) | with | a short account of their general habits, and occasional | directions for their treatment in confinement, | By John Cotton, F. Z. S. | | London; | M. DCCC, XXXV. Part of 1 vol., large 8vo, not paged, 17 coloured plates.

The above is a temporary half-title issued with what is really Part 1 of a treatise completed the same year, the present publication being intended to form a portion of one giving 33 plates. It comprises 17 plates of the resident Song Birds, the other part giving 16 plates of the summer migrant Song Birds. See what is said under the other head of this date and author. See also same author at 1836.

1835. Cotton, J.—The | Song Birds | of | Great Britain; | containing | delineations, of the natural size, | of thirty-three Birds, | coloured from living specimens, | with | some account of their habits, and occasional directions | for their treatment in continement. | By John Cotton, F. Z. S. | "Nature's sweet voices, always full of love, | And joyance." Coleridge, | — | London: | M.DCCC.XXXV. 1 vol. large 8vo, not paged, 33 coloured plates.

This is the complete edition of the whole work. The first Part, published 1853 with a half-title-page, contained 17 illustrations and text, of as many of the "Resident Song Birds." On the appearance of the second Part, with 16 illustrations of the "Summer Migrant Birds", in 1835, it was directed that the title of the first Part be canceled, the above title substituted, and the two books merged in one, containing the 33 plates. The two books, nevertheless, are found separately bound, and are citable separately. It will be seen, however, that the above title, issued with Part II, covers both, Part II having no title of its own, and Part I having no other than its own title, to be canceled. The general preface, published with Part II, is to precede the preface to Part I in the make-up.

The whole work was reissued in 1836, q, v.

1835. GOULD, [J.] [Vogelbålge von den Orkney-Inseln.] < Oken's Isis, Bd. xxviii, 1835, p. 454.

P. Z. S., Pt. ii, 1832, p. 189, seq.

- 1835. Hill. W. H. Species of Birds seen in the immediate Neighbourhood of South-minster Vicarage, Essex; additional to those seen there noted in [op. cit.] vi. 452. < London's May. Nat. Hist., viii, 1835, pp. 573, 574.</p>
- 1835, JENYNS, L. A | Manual | of | British Vertebrated Animals: | or | Descriptions | of | all the Animals belonging to the classes, | Mammalia, Aves. Reptilie, Amphibia, | and Pisces, | which have been | hitherto observed in the British Islands: | including the | domesticated, naturalized, and extirpated species: |

1835. Jenyns, L.—Continued.

the whole systematically arranged, | By the | Rev. Leonard Jenyns, M. A. | Fellow of the Linnean, Zoological and Entomological Societies | of London; and of the Cambridge Philosophical Society. | Cambridge: | printed at the Pitt Press, by John Smith, | printer to the University, | Sold by J. & J. J. Deighton; and T. Stevenson, Cambridge; | and Longman & Co., London.

1 - I M. DCCC, XXXV. I vol. 8vo. pp. i-xxxii, 1-560. Class H, Aves, pp. 49-286. This is a considerable work, which was well received and which filled a real want of the time, for a convenient reliable hand-book which should give a fair idea of a classification, and describe species recognizably. It treats of upwards of 300 species, with diagnosis, a few leading references, description and general comment on habits, distribution, &c. Preceding the treatment of the species is a concise characterization of the genera and higher groups; the full genera recognized being 111, with numerous subgenera. The whole matter is very faithfully executed. However moderate a performance it may appear to-day, it was a great boon to the student, who had then mostly to rely upon his Fleming or his Montagu.

I am under the impression that there are some new names—at any rate some new combinations of generic and specific terms-in this Manual.

- 1835. Jenyns, [L.] Bemerkungen über die Vögel von Cambridgeshire. < Oken's Isis, Bd. xxviii, 1835, pp. 1008-1016. Uebersetzung: Trans. Cambridge, Philos. Soc., ii, 1827, p. 287.
- 1835. Lord, W. [30 Vogelbålge von Schotland.] < Oken's Isis, Bd. xxviii, 1835, p. P. Z. S., 1830, p. 149, seq.
- 1835, Marshall, J. D. Observations on the Zoology of the Island of Rathlin, Off the Northern Coast of Ireland. < Lond. and Edinb. Philos. Mag., vii, 1835, pp. 492, 493. From Rep. Brit. Soc. Adv. Sci., Dublin, 1835. See same author, 1836.
- 1835-43. Meyer, H. L. Coloured Illustrations of British Birds and their Eggs. 4 Pub. in 78 Parts. 1835-43. This is said to be the date of the original edition, which I have not seen. See what is said
- under head of the 2d ed., 8vo. 1842-1850. 1835. Morris, F. O. [Tippet Grebe, Peregrine Falcon, and Hoopoe, in Britain.]
- London's Mag. Nat. Hist., viii, 1835, pp. 510, 511. 1835, "S. D. W." Notices of Birds in Plumage of an unusual Colour. < Loudon's Mag. Nat. Hist., viii, 1835, pp. 110-112.

The instances are chiefly of British Birds. The article continues to p. 113, with notices of additional instances by J. D. Salmon.

- 1835. Selby, P. J. Notice of Birds observed in Sutherlandshire, June 1834. < Rep. Brit. Assoc. Adv. Sci. for 1834, 1835, pp. 610-613. Annotated list of 85 spp.
- 1835. Thompson, W. [On two rare Irish Birds (Scolopax Sabini and Larus Sabini).] < P. Z. S., iii, 1835, pp. 82,83.
- 1835. Thompson, W. Notices of some Additions to the British Fauna. $\langle P, Z, S,$ iii, 1835, pp. 77-82, Of birds, 9 spp.
- 1835. Thom[P]son, [W.] Ueber nene Vôgel in Irland. < Oken's Isis. Bd. xxviii, 1835, p. 1026. Proc. Zool. Soc. Lond., Part ii, 1834.
- 1835? White, G. (Ed. Brown.) The Natural History of Selborne. There is said to be a Brown ed. of this date by Engelmann, Bibl. p. 202. See the orig. Brown ed., 1833.
- 1836, Anon. A [Catalogue | of the [Ashmolean Museum, | descriptive of | the Zoological Specimens, | Antiquities, Coins, | and | Miscellaneous Curiosities. | [Cut.] | Oxford, | printed by S. Collingwood. | MDCCCXXXVI. 1 vol

- 1836. Anon.—Continued.
 - large 8vo. 2 p. ll. (title, contents), pp. i-viii (history of the museum), 1-188, frontisp. and 1 other plate.
 - Systematic list of Birds, pp. 15-63. List of specimens of heads and beaks of Birds, pp. 72-77. Here occurs, p. 74, No. 81, "Head and Leg of the Dodo;" to which circumstance the whole work owes its special value now.
- 1836. ANON. A Catalogue of the Collection of British Quadrupeds and Birds, in the Museum of the Cambridge Philosophical Society. Cambridge, 1836, 12mo. Not seen.
- 1836. BLYTH, E. On the Species of Birds observed, during the last Four Years, in the Vicinity of Tooting, Surrey; with a few Remarks on their comparative Numbers and Distribution. < London's May, Nat. Hist., ix, 1836, pp. 622-638.</p>
- 1836. BLYTH, E. [On the Occurrence of the Carrion Crow and Nightingale in Ireland.] land.] \$\land\$ London's Mag. Nat. Hist., ix, 1836, pp. 546-548.
- 1836. "Correspondent," Notice of the Arrival of Twenty-six Species of the Summer Birds of Passage in the Neighbourhood of Carlisle, Cumberland, during the Spring of 1835; to which are added a few Observations on some of the scarcer Species of Birds that have been obtained in the same Vicinity from Nov. 10, 1834, to Nov. 10, 1835; and a few Meteorological Remarks on the Spring, Summer, and Antunn of 1835, at Carlisle, < London's Mag. Nat. Hist., ix, 1836, pp. 185-187.</p>

Many titles like this one, covering articles of similar character, and all signed "Correspondent", are given in the present Bibliography. They are, I believe, by J. D. Salmon, who long preserved this pseudonym, as Edward Newman did that of "Rustiens".

1336. COTTON, J.—The | Song Birds | of | Great Britain; | containing | delineations of thirty-three Birds, | of the natural size, | (including the genus Sylvia of Lathann,) | coloured principally from living specimens, | with | some account of their habits, and occasional directions | for their treatment in confinement, | By John Cotton, F. Z. S. | "Nature's sweet voices, always full of love | And joyance," Coleridge, | — | London; M. DCCC, XXXVI, | 1 vol. 8vo, not paged, 33 coloured pll., not numbered.

This is a reissue, or 2d. ed.; orig, ed. 1835, 1835 bis, which see,

- The volume treats very pleasantly of the subject, and gives a coloured plate of the thirty-three species included by the author among the "song birds" of Great Britain.

- 1836. EYTON, T. C. A [Catalogue | of] British Birds,] [By T. C. Eyton, Esq.] London: [Longman, Rees, Orane, Brown, Green, and Longman:] and Houlston and Son, Paternoster-row, [—] M DUCCXXXVI. 1 vol. 8vo. pp. i-iv, 1-67.

Names, with some little synonymy: arrangement nearly that of Cuvier. The piece also forms a part of the same author's "A History of the Ruer British Birds," 1836,q,v.

1836. EYTON, T. C. A History | of the | Rarer British Birds. | By T. C. Eyton, Esq. | [Figure,] | Hustrated with Woodcais. | London: | Longman. Rees. Orme, Brown, Green, and Longman: | and Houlsten and Son. Paternoster-Row. | — | MDCCCXXXVI. | Ivol. Svo. | pp. i-vi, 1 l., pp. 1-101, many woodcats. | With which belongs: A | Catalogue | of | British Birds. | — | By T. C. Eyton, esq. | London: | [Same imprint and date.] | pp. i-vi, 1, l., pp. 1-97.

The "History" and "Catalogue" are entirely distinct, being separately titled and paged and also published separately; but together form the volume, the Catalogue being included in the table of contents of the History. The History treats of 43 spp., of each of which a fine woodcut is given, and the work is further copiously illustrated with mis ellaneous woodcut

- 1836. Exton, T. C.—Continued.
 - 550. BYOS, I.C.—Continued.
 tail-pieces, often very spirited. In the Catalogue, the author endeavors to replace the names of the older writers on Ornithology; the arrangement is nearly that of Cuvier. The first division of the Catalogue is the regular list; the second, the extinct species; the third, the principal introduced one; the fourth, the doubtful ones. The Catalogue is synenymatic to a degree, but not otherwise annotated. The species are not numbered, nor is the total stated.
- 1836. Lixowood, R. M. A List of Species of Birds and Mammiferous and Amphibious Animals, observed in Connamara, in August 1835. < London's Mag. Nat. Hist., ix, 1836, pp. 128, 129.
- 1836. Macgillivray, W. Descriptions | of the | Rapacious Birds | of | Great Britain. | By William Macgillivray, A. M. | Conservator of the Museum of the Royal College of Surgeons | of Edinburgh, | Fellow of the Royal Society of Edinburgh, Member of the | Wernerian Natural History Society, of the Academy | of Natural Sciences of Philadelphia, of the Lyceum of New York, &c. | | Maclachlan & Stewart, Edinburgh; | Baldwin & Cradock; London; and | Hodges & Smith, Dablin, | MDCCCXXXVI. | 1 vol. | sm. | Svo. (half sheets, 4 ll. to a sig.), pp. i-viii, 1-4*2, with 2 ll. | advts., pll. i, ii, numerous woode. Extended descriptions of 27 spp., with biographical and synonymatic matter, and characters of the genera and families; with a short prefatory essay on the study of natural history from a zealous, ingenuous, and sensitive naturalist, in precarious health, smarting under a real or funcied grievance, and facing a probability of defeated ambition. The pll. are anatomical; the figg. illustrate the heads of various species.
- 1836. MARSHALL, J. D. Observations on the Zoology of the Island of Rathlin, off the Northern Coast of Ireland.

 — Rep. Brit. Assoc. Adr. Sci. for 1835, 1836 (Misc. Comm.), pp. 68, 69.

32 land and 28 water birds noticed, with observations on some of the commonest ones.—See same anthor, 1835.

- 1836. Salmon, J. D. Notice of the Arrival of Twenty-nine Migratory Birds in the Neighbourhood of Thetford, Norfolk; together with some of the scarcer Species that have been met with in the same Vicinity, during the Years 1834 and 1835, and the Spring of 1836; with Observations, &c. < London's Mag. Nat. Hist., ix, 1836, pp. 529-528.
- 1836. Selby, P. J. On the Quadrupeds and Birds inhabiting the County of Sutherland, observed there during an Excursion in the Summer of 1834. < Edinb. New Philos. Journ., xx, 1836, pp. 286-295.</p>

Ranning commentary on about one hundred species of birds in the 2d instalment of the article; the former (ibid., pp. 156-161) on the mammals.

1836. WHITE, G. (Ed. Blyth.) The | Natural History | of | Selborne, | with its | Antiquities; Naturalist's Calendar, &c., | By | the Rev. Gilbert White, A. M. | A New Edition, | with Notes by Edward Blyth. | London: | Published by Ort & Smith, Paternoster Row. | MDCCCXXXVI. | 1 vol. Svo. pp. iv-xx, 418.

Not seen: title and comment from Newton, 1877.

In this is inserted, between the "Advertisement" and the text, an interesting account of Selborne by Mudie, who gathered the particulars on the spot, and some notes on the "Antiquities" are supplied by Divon. In spite of its very small type and poor woodcats, this edition, owing to Blyth's excellent notes, is a very valuable one. There is a stereotyped reissue of 1558.

- 1836. WHITE, G. (Ed. Jurdine.) The Natural History and Antiquities of Selborne London. 1833. 18mo. figg.
 - An issue of the Jardine ed. of this date is cited by Ag. & Strickl, Bibl., iv. p. 561, and alluded to by Newton, 1877.
- 1536. WILLIAMSON, W. C. [Notes on the appearance of rare Birds in the vicinity of Scarborough.] < P. Z. S., iv, 1836, pp. 76, 77.</p>
- 1836, WOOD, N. Natural History of British Song Birds. London. Parker. 1836, 12mo.

Not seen.

- 1836. WOOD, N. Reply to C. J.'s Remarks on Mr. Neville Wood's British Song Birds. < Loudon's Mag. Nat. Hist., ix, 1836, pp. 566-568.</p>
- 1836. YARRELL, W. [Notice of the Dottrell (Charadrius morinellus, Linn.) breeding at Skiddaw, and of the Gray Snipe (Macrorhamphus griseus, Leach) having been obtained near Carlisle.] < P. Z. S., iv, 1836, pp. 1, 2.</p>
- 1837. ANON. A Manual of british Vertebrate animals by L. Jenyns. London, Deighton. 1835. 8, 559. < Okea's Isis, Bd. xxx, 1837, pp. 825, 826.</p>
- BLYTH, E. On Woodcocks, Fieldfares, and Redwings building within the British Islands. < Charlesw. May. Nat. Hist., i, 1837, pp. 439-441.
- 1837. CLARKE, W. B. Signs of Spring, 1837.

 Charlesw. Mag. Nat. Hist., i, 1837, p. 279.

 Observations on British Birds, etc.
- 1837. [CORNISH, W. F.] Observations | on the | Habits | of | Exotic Birds; | that is, | those which visit England in the spring | and retire in the autumn, | and those which appear in the autumn | and disappear in the spring. [By the Rev. W. F. Cornish.] | | Exeter: | published by W. Curson, High-street; | and Whittaker and Co. London. | | 1837. 1 vol. 16mo. cover title, pp. i-iv (title and preface), pp. 1-79.

This little treatise on British migrants is, we are told, but a fragment of nearly 200 chapters on Natural History which the anthor had prepared, when he put it out as a feeler; designing to commit the rest of "the labour of Thirteen Years" "ad ficum et piparem" if it should not be well received. I may add that I have seen none of the rest.

1837. Dunn, R. The | Ornithologist's Guide | to | the Islands of | Orkney and Shetland. | By Robert Dunn, | Animal-preserver, | Hull. | — | London: | printed by | Richard Taylor, Red Lion Court, Fleet Street; | and published by the author, | 31, George Street, Hull. | 1837. 1 vol. 8vo. pp. i-x, 1 l., pp. 1-128, frontisp. and 2 maps.

There is a later ed., London, Van Voorst, 1840.

It is a good guide: the first half is narrative of the author's experiences; the rest gives a list of the hirds met with, with his observations on their breeding and other habits.

- 1837. FAIRHOLME, G. Observations on Woodcocks and Fieldfares breeding in Scotland.

 Charlesw. Mag. Nat. Hist., i, 1837, pp. 336-340.
- 1837. Hoy, J. D. A Notice of the Occurrence of Two Species of the Genus Tringa, new to the British Islands; with a List of the rarer Birds killed in Suffolk, and the adjoining Borders of Norfolk and Essex, from the Autumn of 1835 to December, 1835. < Charlesw. Mag. Nat. Hist., i, 1837, pp. 115-118.</p>
- Not seen.

 1837-52. MACGILIVRAY, W. A | History | of | British Birds, | indigenous and migratory; | including | their organization, habits, and relations; | remarks on elassification and nomenclature; | an account of the principal organs of Birds, and | observations relative to practical | ornithology. | Illustrated by | numerous engravings. | By William Maegillivray, A. M., F. R. S. E. | Member of the Wernerian Natural History Society of Edinburgh, of the Natural | History Society of Philadelphia, of the Royal Physical and Cuvierian | Societies, &c.; and Conservator of the Museum of the Royal | College of Surgeons of Edinburgh, Vol. 1 [-V]. | [mut.mut.] | London: | printed for Scott, Webster, and Geary, | 36, Charterhouse Square [mut.mut.]. | 1837[-1852]. 5 vols. 8vo. As follows:—
 - . . . Vol. 1. | Rasores, Scrapers, or Gallinaceous Birds: | Gemitores, Cooers, or Pigeons: | Deglubitores, Huskers, or Conirostral Birds: | Vagatores, Wanderes, or Crows and allied Genera. | [Imprint as above.] | 1837. 2 p. 11., pp. i=xvi, 1-631, figg. 1-95, pll. i-ix.
 - . . . Vol. II. | Cantatores, Sougsters. | [Imprint as above.] | 1839. 2 p. II., pp. i-xii, 1-503, figg. 96-185, pll. x-xiii.

1837-52. MacGillivray, W.-Continued.

- . . . Vol. III. | Reptatores, Creepers; Scansores, Climbers; Cacalinæ; | Raptatores, Plunderers, or Rapacious Birds; | Excursores, Snatchers; Volitatores, Gliders; | Jaculatores, Darters, | [Imprint as above.] | 1840. 1 p. l., np. i-xii, 1-768, figg, 186-276, pll. xiy-xxii.
- . . . Vol. IV. | Carsores, or Runners. | Tentatores, or Probers. | Ancupatores, or Stalkers. | Latitores, or Stalkers. | London: | William S. Orr, and Co., Amen Corner. | Paternoster Row. | 1852. pp. i-xxviii, 1-700, figg. 1-59, pll. xxiii-xxvi (or i-iv).
- . . . Vol. V. | Cribratores, or Sifters. | Urinatores, or Divers. | Mersatores, or Plungers. | [Imprint as last above.] | 1852. | pp. i-xx, 1-388, figg. 60-100, pll. xxvii-xxix (or y-vii).

The last 2 vols, having thus a different imprint from that of the first 3, and being scoarated therefrom by a considerable interval of time (during which Engelmann's Bibl. appeared), the work has sometimes been cited as of only 3 vols. But the 5 vols, are continuous and uniform parts of one "History,"

This is Macgillavray's opus magnum: not to be confounded with his "Manual" in 2 vols., 1810-19

Opinion differs greatly respecting the merit of Maegillivray's work, and it is not easy to decide in a case where one's estimate must depend so much upon whether one likes the author or not; for this writer's personality colors his work throughout, and almost necessarily impresses itself upon the reader. For instance, Macgillivray is to me personally so agreeable a companion, that I doubt not that my warm appreciation of his ability and acquirements is open to a charge of favoritism. His writings attract me strongly; and possess for me the nameless fascination that thousands have felt in perusing the pages of Gilbert White or of Alexander Wilson. Macgillivray appears to have been of an irritable, highly sensitized temperament, fired with enthusiasm and ambition, yet contending, for some time at least, with poverty, ill-health, and a perhaps not well-founded though not therefore the less acutely-felt sense of neglect; thus ceaselessly nerved to accomplish, yet as continually haunted with the dread of failure. The result of such an unstable equilibrium as this will depend mostly upon circumstances; there is the impetus within, but the direction it takes will be along the line of least resistance. This author was undoubtedly unwise in his frankness; but diplomacy is a stranger to such characters. The strength of our universal instinct of self-preservation sometimes converts an attitude intended to be simply defensive into one positively offensive; and Macgillivray's way of handling people whom he disliked or despised often savored of arrogance. It may be doubted that there was really any "holier than thon" feeling at heart, whatever his seeming assumption of sup-rior knowledge or greater love of truth in comparison with his peers. If he never hesitated to differ sharply with any one, or to express his own views pointedly-if he scarcely disguised his contempt for tritlers, blockheads, pedants, compilers, and theorizers-if he was also fallible, even as the rest of us-he was nevertheless a lover of nature, an original thinker, a hard student, and, finally, an ornithologist of large practical experience, who wrote down what he knew or believed to be true with great regard for accuracy of statement and in a very agreeable manner.

I suppose this elaborate and extended "History" to be one of the most accurate and reliable of the many which bandle the same subject; and it is doubtless, to many bosides myself, one of the most entertaining. I am competent to induce of the fidelity of Maegillivray pictures of bird-life only in the instances of birds common to America and Europe; but in such cases they fally well with my own experiences; and when writing descriptions of the form and colors of birds, I find it of no little assistance to have Maegillivray's page before me as well as the specimens themselves. There is no question of this author's accuracy and elearness in describing specimens in band.

Besides the specific descriptions which form most of the text of this work, there is a good deal of general ornithology, in the matters of classification and anatomy—the latter especially relating to the structure of the digestive system, upon which the author's classification is so largely based. For M is gillivary, it will be remembered, discovered or invented for himself a classification of birds, which has at least the merit of being original with him, and of representing conclusions derived from actual observation. He developed his system consistently, and published it with express unconcern for its fate at the hands of others; he like it, and if others did not, so much the worse for them—did they expect him to furnish brains also? The outline of this system may be seen from the above title. Though based upon anatomical structure, it is, in fact, one of the priesy physiological or a scalled! "teledogical" classifications we have had; worked out upon the observing modifications of certain organs. It thus proceeds upon what appears to un Evolutionist of to-day to be a radically false premise; and its agreement in any points with a scheme based upon purely morphological consists.

1837-52. MacGillivilay, W.—Continued.

siderations of the theory of descent must be regarded as rather fortnitous than essential. At the time he wrote, Evolution had no place in taxonomy; to day, we utterly discard any schemo of classification, however convenient or however specious, that does not proceed upon the understanding that all birds are descended from a common ancestor, and consequently hear to each other simply the relation of parent and offspring; that classification is entirely a matter of our skill or lack in tracing pedigree to construct a genealogical table; and that there is no such entity in nature as a genus or a species was supposed to be when Macgilliyray studied birds.

A marked feature of this work is the numerous chapters on "Practical Ornithology", that is to say, on field work in this branch of science. These are given in the form of personal narrative, with gossipy incident and imaginary dialogne,—the hint of which seems to have been taken from the similar sketches of scenery and character which Andubon introduced in his "Ornithological Blography". They reflect many reminiscences of the author's intimate personal relations with the "American backwoodsman". These two seem to have been very congenial spirits; and what jobly times they must have had o'nights, after their tramps, in some snuggery with a bottle between them!

William Macgillivray has one very high claim upon the regard of American ornithologists: he was the source of Andubon's inspiration in all that pertains to the technic of the latter's great work. "Not to put too fine a point upon it," he furnished nearly all the "ornithology" of Audubon's work, as distinguished from the portraits that the Frenchman drew either with pen or with pencil. Audubon was primarily, and chiefly, an animal painter, and he finally acquired no little familiarity with bird-life; but he began to paint without the slightest idea of ornithology, and never attained even mediocrity as a strict scientist. He loved warmth, color, action; he liked to exaggerate and "embroider", and make his pages glow like a humming-bird's throat, or like one of his own marvellous pictures; he had no genius for accuracy, no taste for dull, dry detail, no care for a specimen after he had drawn it. Macgillivray supplied what was necessary to make his work a contribution to science as well as to art. In fact he wrote a good deal of Audubon's book. After Audubon had told us how his heart beat when the woods echoed to the report of his gun, and he picked up a lovely warbler which he had long sought for, but until then in vain-conveying an impression of years of solicitude about something that he probably never thought of till he stumbled on it accidentally-after all this, and the execution of a beautiful plate. Macgillivray would furnish his friend a technical name and description. The anatomical matter of Andubon's work is probably all Macgillivray's; and the final classification and nomenclature are from the same source. It will be remembered that the names and whole arrangement of the birds in Audubon's Orn. Biogr., 1831-39, were changed in the Symposis, 1839, and in the 8vo ed., 1840-44. This was entirely due to Macgillivray's hand in the matter. Macgillivray is accredited with several of the biographies in Audubon's volume: but the full extent of his joint authorship is not generally known. There seems to have been some mutually satisfactory understanding between the two, which has never been made public. I allow these facts to go on record, not in the least to the disparagement of a brilliant and famous author, but in simple justice to a stronger, sounder and no less agreeable ornithologist.

1837. Moore, E. On the Birds of Devonshire. < Charlest, Mag. Nat. Hist., i, 1837, pp. 113-115.</p>

The present article includes only the Raptores, an annotated list of which is given. It is succeeded by four articles of similar character, each with modified caption; see next four visitor.

- 1837. MOORE, E. On the Passerine Birds of Devonshire.

 Charlesw. Mag. Nat. Hist., i, 1837, pp. 176-180.
- 1837. MOORE, E. Climbing and Gallinaceons Birds of Devonshire. < Charlesw, Mag. Nat. Hist., i, 1837, pp. 227-229.</p>
- 1837. MOORE, E. On the Wading Birds of Devonshire.

 Charlesw, Mag. Nat. Hist., i, 1837, pp. 319-323.
- 1837. MOONE, E. On the Web-footed Birds of Devonshire.

 Charlesw. Mag. Nat. Hist., i. 1837, pp. 360-366.

This article ends the series.

1837. Salmon, J. D. New Tringa, shot near Yarmouth.

— Charlesw. May. Nat. Hist., i, 1837, p. 54.

T. platychyncha, new only as to the locality. The article includes some other rarities of the same region.

- 1837. Selby, P. J. An account of two rare British Birds (Falco apivorus and Scolopax sabinii). Zerans, Nat. Hist. Suc. Northumb, and Durh., ii. 1837, pp. 272-276.

 Not seen.
- 1837. TEMPLETON, R. Irish Vertebrate Animals: selected from the Papers of the late John Templeton Esq., Cranmore.

 Charlesw. Mag. Nat. Hist., i, 1837, pp. 403-443.
 Annotated list of the Birds, pp. 404-408.
- 1837. THOMPSON, W. Birds, new to Ireland [Strix scops, Colymbus arcticus, Procellaria puffinus]. < P. Z. S., v, 1837, pp. 54, 55.</p>
- 1837. THOMPSON, W. Contributions to the Natural History of Ireland.

 Mag. of Zool. and Bot., i, 1837, pp. 459-465.

Part of a paper read before the Linn. Soc., Apr. 15 and June 3, 1834. 3 spp., Sterna stolida, Larges subinci. Cuanus bewickii.

- 1837. THOMPSON. [W.] Vögel und Fische, worunter viele neu für Irland. Isis, Bd. xxx, 1837, pp. 131–135. Proc. Zool. Soc. Lond., 1835, p. 77.
- 1837. WHITE. G. [Ed. Bennett.] The [Natural History | and Antiquities | of | Selborne. | By the | Rev. Gilbert White, M. A. | With | The Naturalist's Calendar; | and Miscellaneous Observations, | extracted from his Papers. | [Cut.] | A New Edition; | with notes, by Edward Turner Bennett, Esq. | F. L. S. etc. Secretary of the Zoological Society; | and others. | | London: | printed for J. and A. Arch [and fifteen others—not all the same as those named in the 1833 ed.]. n. d. (1837.) I vol. Svo. pp. i-xxiv, 1-640, 46 illust.

"This remains as yet the standard edition of the work. E. T. Bennett died as it was passing through the press, and the Preface bears the initiats $(\cap 1, J, E, \cap)$ of his brother, and is dated 1836, but the volume is believed (cf. Thompson, Birds of Ircl., i, p. 199, note) to beve appeared in 1837. Besides a selection from the notes given in Rennie's edition (cf. supra. 1833, others are added by Prof. Bell $(\cap T, E, \cap)$, build $(\cap G, D, \cap)$. Prof. Owen $(\cap R, O, \cap)$, and Yarrell $(\cap W, V, \cap)$; the woodcuts, many by Harvey, are good." (Comment from Newton, 1877.)

- 1837. WILLIAMSON, W. C. [Notes on the appearance of vare Birds in the vicinity of Scarborough.] < Lond. and Ediub. Philos. Mag., x, 1837, pp. 287, 288. From P. Z. S., Aug. 9, 1836, pp. 76, 77.
- 1837. "W. L." Notice of the Breeding of Woodcocks in Selkirkshire: with Observations upon the Habits and Manners of the Black and Red Gronse, and Carrion Crow, in Scotland.

 Charlesw. May. Nat. Hist., i, 1837, pp. 118-122.
- 1837. WOOD, N.—Late Singing of [British] Birds.

 Charlesw. Mag. Nat. Hist., i, 1837, pp. 53, 54.
- 1837-43. YARRELL, W. A | History | of | British Birds. | By | William Yarrell, F. L. S. V. P. Z. S. | [Arms and motto—mut. mut.] | Illustrated by 520 wood-engravings. | In Three Volumes.—Vol. I [-HI]. | London: | John Van Voorst, Paternoster Row. | [1837 to] M. DCCC. XLIII. 3 vols. 8vo. Vol. I, being Parts i-xi, July, 1837-March. 1839, pp. i-xxxii (title, preface, and index), pp. 1-526 (text), 527, 528 (temporary index); also, pp. 268*, 316*, 416*.—Vol. II, being Parts xii-xxv, May, 1839-July, 1841, 2 p. ll., pp. 1-670, and p. 232*.—Vol. HII, being Parts xxvi-xxxvi. Sept., 1841-May, 1843, 2 p. ll., pp. 1-528. Numberless cuts in all the vols. Pub. in 36 bimouthly Parts, of 3 sheets (48 pp.) each; furnishings with last part.

The title, preface, and index were issued with the concluding part, in May, 1843.—Part I, pp. 1-48, or 3 sheets, appeared in July, 1857.—the rest at bimonthly intervals: thus, Part II, pp. 40-96, in Sept., 1857, etc.—The last part also included the accounts of several species added to the British Fauna during the progress of the work, printed on single leaves to be inserted in the body of the work, as follows: Savi's Warbler, Vol. I, p. 268*; Dalmatian Regulus, Vol. I, p. 316; American Purple Martin, Vol. II, p. 329.

There are also two SUPPLEMENTS, of dates 1845 and 1856, which see. One of these is the Supplement to the 1st ed., and may be found bound therewith (pp. 54)—The other is a "second supplement", or "First supplement to the Second Edition" (pp. x. 72), and may similarly be found bound therewith.

1837-43. Yarrell, W.—Continued.

The following are the editions of this celebrated work:-

1837-43. Editio princeps, at suprà.

1845. (Supplement to the same. 8vo. London. Van Voorst. pp. 54.)

1845. SECOND edition.

1856. (Supplement to the same. 8vo. London. Van Voorst. pp. $\mathbf{x},$ 72.)

1856. Thin edition.

1871-188-. Formin edition (new in progress).

"Many recent wood-engravers have approached Bewick, but none have yet equalled him. Among the nest successful of these the Messus, Thompson of London must be specially mentioned. Their wood-test in Yarrell's "British Birds" are beautiful works of art; in delicacy of execution they often exceed the engravings of Bewick; but the occasional stiffness of attitude in the birds, and a conventional sketchiness in the accompaniments, indicate the professional artist and not the self-taught child of Nature. The beauty of Yarrell's "British Birds" is much enhanced by improvements in the preparation of paper and link, and in the mode of taking off the impressions which have been introduced since Bewick's time. It is probable that if the wood-blocks of Bewick, now in the possession of the great enqaver's family, were intrusted to one of our first rate London printers, an edition of Bewick's "Birds" could be now produced, far superior in execution to any which was issued in the lifetime of the author,"—(Rep. Brit. Assoc. for 1844, 1845, p. 202.)

- 1838-43. JARDINE, W.—The | Naturalist's Library, | Edited by | Sir William Jardine, Bart., | F.R.S. E., F.L.S., etc., etc. | Vol. I. [-1V.] | | Ornithology, | Birds of Great Britain and Ireland.—Part I. [-1V.] | By the Editor. | | Edinburgh: W. H. Lizars, [etc.] n. d. [1838-1843.] 4 vols. sm. 12mo. Vol. I, 1838, portrait of Sibbald, eng. title, other title, contents, I leaf, pp. 17-315; unmumbered woodec., pll. col'd 1-34. Vol. II, portrait of Smellie, eng. and col'd title, other title, contents, I leaf, pp. 17-309; ents, pll. col'd 1-30 (with title-vignette and portrait = 32 plates). Vol. III, 1842?, portrait of Rev. Dr. Walker, eng. title, other title, contents, pp. 17-349; ents, pll. col'd 1-34 (+ portrait and vignette = 36, not "34" assaid by the editor). Vol. IV, 1843, portrait of Wilson, eng. title, other title, contents, I leaf, pp. 17-313; cuts, pll., 1, 2, 2*, 3-30 (with portrait and vignette = 33 plates).

Vol. I = "IN", Vol. II = "XI", Vol. III = "XII", Vol. IV = "XIV", of the general arrangement of the series; see Jard. Nat. Libr., 1833-1844. The 1st vol. treats of Raptores; 2d, Dentirostres, Conirostres, Seansores, Tenuirostres, Fissirostres; 3d, Galline and Gralle; 4th, Natatores; with memoits of the persons whose respective portraits are prefixed.

The pleasure of handling the admirable and most attractive publications of which the Buronet is author or editor, in some moments gives way to a feeling of vexation at the offishness, or an itenrishness, which seems to disalain the conventionalities of book-making.

One of a series; chiefly ornithological; general sketch of the avifauma, and nominal list of

1838. SELHY, P. J. Ueber die vierfüssigen Thiere und Viggel in der Grafschaft Southerland in Schottland im Sommer 1834.

— Okea's Isis, Bd. xxxi, 1838. pp. 68-53.

- 1838. Skaife, J. Miscellaneous Ornithological Notes [on birds of Lancashire]. Charlesw. Mag. Nat. Hist., ii, 1838, pp. 331–334.
- 1838. Skaife, J. On the Ornithology of Blackburn and the North of Lancashire. Charlesw. Mag. Nat. Hist., ii, 1838, pp. 426-433, 524-531. Annotated list of 119 spp.
- 1838. Thompson, W. Contributions to the Natural History of Ireland. < Mag. of Zool, and Bot., ii, 1838, pp. 42-57, 170-179, 427-440. These articles treat at length of the Irish Raptores, and of some of the Insessores.
- 1838. Thompson, W. Contributions to the Natural History of Ireland. < Annals of Nat. Hist., i, 1838, pp. 12-26, 181-195.
- These articles are Nos. 5 and 6, being continued from the May. of Zool. and Bot., ii, p. 440. 1838. Thompson, W. Notes on Irish Birds. < Annals of Nat. Hist., i, 1838, pp. 155-158.
- 1833. Thompson, W. Notes upon the Natural History of a portion of the South West
- of Scotland. < Charlesw. Mag. Nat. Hist., ii, 1838, pp. 18-21. Of Birds, treats of Merops apiaster, Larus islandicus, and Sala bussana.
- 1838. Williamson, [W.] C. Seltene Vogel bey Scarborough, welches eine Art Halbinsel bildet und mit Wald bedeckt ist. < Oken's Isis, Bd. xxxi, 1838, p. 194. Auszug aus Proc. Zool. Soc. Lond., Aug., 1836, pp. 76, 77.
- 1839. Argent, J. A | Nomenclature | of | British Birds, | being | a systematic Catalogue | of | all the species hitherto discovered | in | Great Britain and Ireland, | intended for | labelling collections | of | British Birds and their Eggs. | - | By James Argent, | 32, Bishopsgate Street, Without. | - | London: | printed for the Proprietor, | by | Lewis and Co., Bunhill Row. | M DCCC XXXIX. 1 vol. Svo. cover-title, regular title, and 28 columns, 2 on a leaf, each page backed blank. Names only, in large type, to be cut up for labelling.
- 1839. Blyth, E. Observations on the Wild Fowl in St. James's Park. < Charlesw. Mag. Nat. Hist., ii, 1839, pp. 469-471.
- 1839. Doubleday, H. A Nomenclature of British Birds; being a systematic catalogue of all the species hitherto discovered in Great Britain and Ireland, intended for labelling collections of British Birds and their eggs. Third edition. London: John Van Voorst. 1839. 8vo. Not seen: nor do I know of other editions.
- 1839. [Editorial.] Geographical Distribution of British Birds. < Annals of Nat. Hist., iv, 1839, pp. 213, 214. From Fellows's Journal in Asia Minor.
- 1839. MITCHELL, D. W. Capture of rare Birds [in Britain]. < Charlesw. Mag. Nat. Hist., iii, 1839, p. 467.
- 1839. Paine, T., Jr. A few particulars respecting some Rare Birds which have lately occurred in the Vicinity of Yarmouth. < Annals of Nat. Hist., iii, 1839, pp. 140-142.
- 1839. Thompson, W. Zoological Notes on a few Species obtained from the South West of Scotland. < Charlesw. Mag. Nat. Hist., iii, 1839, pp. 585-587. Lestris pomarinus the only bird.
- 1839. Thompson, W. Note on the Effects of the Hurricane of January 7, 1839, in Ireland, on some Birds, Fishes, &c. < Annals of Nat. Hist., iii, 1839, pp. 182-185.
- 1839. Thompson, W. Notes on [4 spp. of] Irish Birds. < Annals of Nat. Hist., iv, 1839, pp. 284, 285.
- 1840. COWARD, C. Notes on [3 spp. of] British Birds. < Ann. Mag. Nat. Hist., vi, 1840, pp. 74, 75.
- 1840. Denny, H. Sketch of the Natural History of Leeds and its Vicinity for Twenty Miles. < Annals of Nat. Hist., v, 1840, pp. 382-396. Annotated list of about 160 spp. of Birds, pp. 387-392.

- GUTCH, J. U. G. Hoopee.—Little Stint [in England]. < Ann. Mag. Nat. Hist., vi, 1841, pp. 236, 237.
- 1840. LINGWOOD, R. M. A short Outline of a Fauna for Part of Herefordshire. mals of Nat. Hist., v, 1840, pp. 184-188. Amounted list of 76 spp. of Birds, pp. 185-187.
- 1840-42. MACGILLIVRAY, W. A | Manual | of | British Ornithology: | being a short description of the | Birds of Great Britain and Irelaud, | including the essential characters of the species, | genera, families, and orders, | By | William Macgillivray, A. M., M. W. S., &c. | Conservator of the museum of the Royal College of | Surgeons of Edinburgh: lecturer on botany in Queen's College, | and in the Scottish Institution: anthor of a History of British Birds, | Manuals of Geology, Botany, &c. | Part I. The Land Birds [H. The Water Birds]. | London: | printed for Scott, Webster, and Geary, | Charterhouse Square. | | I-40 [1842]. 2 vols. sm. 8vo. Vol. I, 1840, pp. 1-248, with 6 ll. of advts., and 31 woode, figs. Vol. H. 1842, pp. 1-272.

Characters of the genera and higher groups, concise descriptions, with synonymy, and higgraphical items of the species, preceded by tables of the classification adopted and by an essay on structure of birds and general principles of the science. 320 or 323 spp.; 143 resi, dent. 44 in summer, 36 in winter, 23 visitors from the north, 55 from the south and cast, 19 from the west. Tatish Birds are grouped in 19 "orders", —Raptrices, Volitatives, Cauditives, Englistics, Caracteries, Vagatrices, Cauditrices, Capitatives, Caracteries, Genetics, Genetics, Radvices, Caracteries, Tentatrices, Latitrices, Aucupatrices, Cribratrices, Urinatives, Meratrices,—An arrangement virtually in close accord with some approved systems based upon morphological considerations.

This appears to be the original edition of the Mannal; if so, it is very incorrectly cited by Engelm, Bibl. p. 111. There is a later ed. of the same. The Mannal must not be confused with the author's greater work, History of British Birds, in Agree 8x vols., 1837-52, as

- 1840. THOMPSON, W. Additions to the Fauna of Ireland.

 (Annals of Nat. Hist., v, 1840, pp. 5-14.

 (Spp. of Birds.)
- 1840. Trevelyan, W. C. Abundance of Wild Swans in the Highland Lochs does not necessarily indicate a severe Winter in Iceland and Faroe.

 — Edinb. New Philos. Journ., xxix, 1840, p. 423.
- 1840. White, G. (I.), Brown.) The Natural History of Selborne. . . . "Eighth Edition." London: John Chidley, 123, Aldersgate Street. MDCCCXL. Not seen. See the orig. Brown ed. of 1833. It would appear, from this title, that there
 - were eight issues of the Brown ed. between 1833 and 1849; but 1 have not been able to learn of so many as this, and it may be doubted that such number of editions, in a proper sense, actually appeared. No one appears to have taken full account of the many reappearances of the insignificant Brown version of "Selborne,"

- [1841. GUTCH, J. U. G. [On rare species of Birds taken near Swansea,] < Ann. Mag. Nat. Hist., vi. 1841, p. 393.
- 4841. MACGHLIVRAY, J. Account of the Island of St. Kilda, chiefly with reference to its Natural History: from Notes made during a Visit in July 1840. < Edinb. New Philos. Journ., XXXII, 1841, pp. 17-70.
 An excellent account of the birds, particularly of Followers glavialis, occupies much of this

An excellent account of the birds, particularly of Fulmetris glawalts, occupies much of this paper.

1541. MacGillivray, J. Notes on the Zoology of the Outer Hebrides. Nat. Hist., viii, 1841, pp. 7-16. Chiefiy ornithological.

- 1841. MACGILLIVRAY, J. On some Mammalia, Birds and Fishes lately observed in the neighbourhood of Aberdeen. \$\leq Ann. Mag. Nat. Hist., viii, 1841, pp. 230, 231. 3 sno. of Birds.
- 1841. MUDIE. R. The | Feathered Tribes | of the | British Islands, | By | Robert Mudie. | [Vignette.] | Volume the First [Second]. | Third Edition. | London; | Henry G. Bohn, York Street, Covent Garden. | MDCCCXLL. 2 vols. 16mo or sm. 8vo. Vol. I. eng. title, pp. i-xxiv, 1-379; Vol. II, eng. title, pp. 1-391; woodec, and col'd pll, in both.

Orig. ed. 1834, 2d ed. 1835; I see quoted 4th and 5th eds., latter 1854. In the preface to the original the author states:

"I have formed no system, I have followed no systematist, I have drawn up no nomenclature of shapes or of colours and I have not counted the feathers, or the scales or reticulations on the tarsi, of a single bird, . . . My object, . . is simply, to cutice my fellow Britons, . . . "etc.

- 1841. MUMMERY, S.—Birds of Kent. (Ann. Mag. Nat. Hist., vii, 1841, p. 159. Merely a note of capture of a species of Cuckoo.
- 1841. MUMMERY, S. Birds of Kent. < Ann. Mag. Nat. Hist., vii, 1841, pp. 523, 524. Notice of occurrence of a few rare species.
- 1841. MUMMERY, S. Birds of Kent. < Ann. Mag. Nat. Hist., viii, 1841, pp. 317, 318. Adds a few rare species. See same author, 1842.
- 1841. Selby, P. J. Plates | To | Selby's Illustrations | of | British Ornithology, | [Land Birds, | Vol. I.] | Water Birds, | Vol. II. | [Fig.] | Designed & Engraved by W. H. Lizars, | London, | Henry G. Bohn, York Street Covent Garden, | MDCCCXLI. 2 vols. folio,-Vol. I. Engr. title page, and pll. i, i*, ii, iii, iii-, iv-xii, xii (bis), xiii, xiii*, xiv, xv, xv*, xvi, xvii, xvii-, xviii, xviii*, xix-xxvi, xxvi-, xxvii, xxviii, xxxiii-xxxi, xxxiii, xxxiii (bis), xxxiv, xxxiv", xxxv, xxxvi, xxxvi (bis), xxxvii-xlii, xlii, xliii, xliii, xlii, xliy, xly, xlv*, xlv**, xlvi-liii, liii*, liii* (bis), liv-lvi, lvi*, lvii, lviii, lviii*, lix-lxiv, lxiv*, lxv, A, B, C, D. (Pll. i-iv are uncolored details).-Vol. II. Engr. title page and pll. i-iii, v, vi, vi-, vii, vii*, vii*, viii, x, xi, xi*, xii-xvii, xix, xx-xxvii, xxvii , xxviii, xxviii (bis), xxix, xxx, xxx*, xxxi, xxxii, 33, xxxiii*, xxxiii**, xxxiv-xxxix, xxxix*, xl-xliii, xlv, xlv (bis), xlvi, xlvii, xlvii*, xlvin, xlviii*, xlviii**, xlix, xlix*, l, l (bis), li-ly, ly (bis), lvii, lvii (bis), lviii, lviii*, lviii**, lix, lxi-lxiii. lxv, lxvi, lxvi*, lxvi**, lxvii-lxx, lxx*, lxxi-lxxiv, lxxiv (bis), lxxv-lxxviii, lxxviii (bis), lxxix-lxxxiii, lxxxiii (bis), lxxxiv, Ixxxvi, Ixxxvii, Ixxxviii-, Ixxxviii-xeii, xeii (bis), xeiii, xeiv, xeiv*, xev, xevi,

These illustrations originally appeared in 19 parts, in two series, 1821-1834: First series, Land Birds, 8 parts: second series, Water Birds, 11 parts. They came out at intervals of about six montis, during the years specified. In 1834, on their completion, they were made up in 2 vols., and furnished with permanent title-page, differing entirely from the above, which is a new title furnished with Bolar's reissue of this date. See 1821-34, 1825, 1825-33, 1833-4, and 1834, 834, 844, P.J.

The series ostensibly consists of $65 \pm 4 \pm 103 \pm 172$ plates; but, by actual count, in the copy examined, there are 21 interpolated plates in vol. i, and 34 interpolated plates in vol. ii; making $172 \pm 55 \pm 227$; but there are 8 plates missing from the numeration in vol. ii, and I from that of vol. I, leaving 218 as the actual number. I find the work cited as of "228" plates, of 383 figures.

1841. THOMPSON, W. Report on the Fauna of Ireland: Div. Vertebrata. < Rep. Brit. Assoc. Adv. Sci. for 1840, 1841, pp. 353-409.</p>

Part III. Aves, pp. 364-582, in fact including all British as well as Irish Birds. A List, which careful running commentary on distribution, &c., with notices of "desiderata" in Irish birds among those of Great Britain.

1841. THOMPSON, W. Additions to the Fauna of Ireland.

Ann. Mag. Nat. Hist., vii, 1841, pp. 477-482.

3 spp.—Falco groenlandicus, Pyrrhula enucleator? Coracias garrula?

xevi*, xevii-ei, ci (bis), ci*, cii, cii (bis), cii*, ciii.

1841-43. Thompson, W. The Birds of Ireland. . . . < Ann. Mag. Nat. Hist., viii, 1841, pp. 273-288; viii, 1842, pp. 353-360, 406-430, 486-502; ix, 1842, pp. 141-145, Proc. Nat. Mus. 79—26

April 13, 1880.

1841-43. Thompson, W.—Continued.

221-230, 373-381; x, 1842, pp. 50-59, 171-179; xi, 1843, pp. 283-290; xii, 1843, pp. 31-38, 254-258.

This is an interesting and valuable series of articles on trish ornithology, each having, after the running part of the title here given, a modified caption which I omit in order to bring the series together. It is in some sense a prodrome of the author's standard treatise which appeared later. Thompson was very active in these matters for some years, as his numerous contributions to various periodicals testify.

1841. WHITE, G. (Ed. Lady Dover.) The | Natural History of Selborne, | By | The Rev. Gilbert White, A. M., | Fellow of Oriel College, Oxford, | [Cut.] | New-York: | Harper and Brothers, Cliff-street, | — | 1844. | 1 vol. | 18mo. Title-p.; pp. vii-x (account of White, and index); 1 l., list of engr.; pp. 13-335; with 52 woodents.

This is the original issue of the Harpers' American reprint of the Ludy Dover edition, being No. 147 of the Family Library. By the courtesy of the publishers themselves I am informed of the successive issues, as follows:—1842 (two), 1847, 1853, 1855, 1859, 1868.

It is a reprint of the "lowdherized" edition (London, 1833), "arranged for young persons", for which we are indebted to the mother (Lady Dover) of H. A[gar], E[Riis]. White said little not cirginilus pucrisque, but was castrated nevertheless. It is a curious thing about this ed. that all the wooden(s in the first part (to Pennant) are reversed, while those in the second part (to Barrington) are not. A new woodcut is introduced at p. 223, instead of the original of the Mistletce Thrush.

Only ornithological in reference to Coracias garrula.

1842. Dale, J. C. Fanna of Dorsetshire. < Ann. Mag. Nat. Hist., viii, 1842, pp. 472, 473.</p>

Notices briefly some of the carer Birds.

1842. FLEMING, J. History | of | British Animals, | exhibiting the descriptive characters and systematical | Arrangement | of | the genera and species of Quadrupeds, Birds, | Reptiles, Fishes, Mollusca, and Radiata | of the United Kingdom: | including | the indigenous, extirpated, and extinct | kinds, together with periodical | and occasional visitors, | — | By John Fleming, D. D. F. R. S. E. M. W. S. &c. | Minister of Flisk, Fifeshire: | and author of the "Philosophy of Zoology." | — | Second Edition. | — | Londoa: | Duncan and Malcolm, Paternoster Row. | MDCCCXLH. | 1 vol. | svo. | pp. | =xxiv. 1-566, 1 l.

Orig. ed. much earlier (Preface dated 27 Dec., 1827).

Birds, pp. 41-446; a systematic synopsis (by no means a "history") of 237 spp. treated with brief diagnosis, a little synonymy, and fair descriptions, some of which include remarks on habits, &c., interspersed with analyses of higher groups.

The author's classification is—Order I. Fissipedes (Land Birds). Tribe I. Terrestres: Sect. I. Ambidatores, with 4 groups, Gallinada; Columbada; Accipitres, Passeres; Sect. II. Scansors, Tribe II. Geallow, Order II. Palmipeles (Water Birds).

1842. GURNEY, J. H. Norfolk Birds.

— (Ann. Mag. Nat. Hist., ix, 1842, p. 79.

4 snp.

1842. GURNEY, J. H. Norfolk Birds. < Ann. Mag. Nat. Hist., ix, 1842, p. 333, 4 spp.</p>

1842. MUMMERY, S. Birds of Kent.

— Ann. Mag. Nat. Hist., x, 1842, pp. 238, 239, Notices of a few species. See same author, 1841.

1842-50. MEYER, H. L. Coloured | Illustrations | of | British Birds. | and their | Eggs | By H. L. Meyer. | Vol. I [-VII]. | Containing sixty [60, 60, 60, 60, 60, 60, 72,] plates. | [Vignette.] | London: | G. W. Nickisson, 215, Regent Street, [8 successor to the late James Fraser [Simpkin, Marshall, & Co.]. | Is42 [-1850]. 7 vols. 8vo. Vol. I, 1842, pp. i-iv, 1-230, pll. 60; Vol. III, 1846 (imprint changes), pp. i-iv, 1-240, pll. 60; Vol. IV, 1847, pp. i-iv, 1-245, pll. 60; Vol. VI, 1848, pp. i-iv, 1-185, pll. 60; Vol. VI, 1850, pp. i-iv, 1-203, pll. 60; Vol. VI, 1849, pp. i-iv, 1-185, pll. 60; Vol. VII, 1850, pp. i-iv, 1-203, pll. 72.—In all, 432 plates, mostly coloured. Pub. in parts.

This is a reissue of the original 4to ed., pub. in 78 numbers of (about?) 4 pll. col'd each, 1835

- 1842-50, MEŸER, H. L.—Continued.
 - to 1843. The present 8 to edition was also published in parts, 1842-50, but the number and dates of them are unknown to me. It is said to resemble the orig. 4 to ed. in all respects except in size. I see cited an 8 to ed. as of "1852"; is it anything more than other copies of the present?

 Of the place of Pinks, those was applicated in Yes Lad 1.45, Yes II all 45-50. Yes III.
 - Of the plates of Birds, there were published in Vol. I, pll. 1-45; Vol. II, pll. 46-90; Vol. II, pll. 91-135; Vol. IV, pll. 136-180; Vol. V, pll. 181-225; Vol. VI, pll. 20-2-70; Vol. VII, pll. 271-292. The rest of the plates, 110 in number, making up the 432, are of eggs. I don't know in what order they appeared, but suppose one or more of them with each part of the work.
- 1842. White, G. Natural History of Selborne, &c. New York: Harper Brothers. 1842. I vol. 18mo. There were two issues of the Harner edition of this date. The Harper Brothers originally
- issued the work in 1841; reissued it in 1842 twice, in 1847, 1853, 1855, 1856, 1868.

 1843. Andrewes, T. Directions for keeping British Cage Birds, . . . London. Limbird. 1843. 12mo. pp. 36.
- Not seen. 1843. Anon. Note on [British] Birds in March. < Zoologist, i, 1842, p. 81.
- From Van Voorst's Naturalists' Almanack for 1843.

 1543. ANON. Note on [British] Birds in April.

 Zoologist, i, 1843, p. 104.

 From Van Voorst's Naturalists' Almanack.
- 1843. Atkinson, J. Note on dates of migration at Kelvedon, Essex. < Zoologist, i, 1843. p. 355.
- 1843. BANISTER, J. D. Note on the occurrence of rare British Birds near Garstang, Laucashire.

 Zoologist, i, 1843, p. 145.

 Pholaropus lobatus. Tringa maritima, Anas clangula, A. histrionica.
- 4843. Bond, F. Note on the occurrence of Rare British Birds [6 spp. near Kingsbuvy]. < Zoologist, i, 1843, p. 148.
- 1843. Bond, F. Note on Water-birds occurring at Kingsbury reservoir.

 Zoologist, i, 1843, pp. 102, 103.

 56 species.
- 1843. Bond, F. Note on Birds shot at Southend. < Zoologist, i, 1843, pp. 39, 40.</p>
 30 species.
- 1843. Briggs, J. J. Notes on the capture and appearance of some of our rarer British Birds, in the County of Derby. < Zoologist, i, 1843, pp. 178-180, 311-313; ii, 1844, pp. 553-556, 644-646.
- 1843. DENNY, H. Occurrence of Rare British Birds.

 Ann. Mag. Nat. Hist., xii, 1843, p. 297.

 Sterna and Coracias garrula.
- Doubleday, H. Note on the arrival of the Summer Birds of Passage at Epping, in 1843. < Zootoaist, i. 1843, pp. 222, 223.
- 1843. Doubleday, H. Ornithological Notices [of several Birds of Epping]. < Zoologist, i, 1843, p. 13.</p>
- 1843. DOUBLEDAY, H. Arrival of the Summer Birds of Passage at Epping, from the year 1831 to 1842. < Zoologist, i, 1843, p. 12.</p>
- 1843. DUNCAN, R. D. Notes on the Nests of [some British] Birds. < Zoologist, i, 1843, pp. 380-384.
- 1843. DUNCAN, R. D. Notes on various [eleven British] Birds. < Zoologist, i. 1843, pp. 238-242.
- 1843. FISHER, W. R. Notes on the occurrence of [15 spp. of] rare Birds near Great Yarmouth. < Zoologist, i, 1843, pp. 180-183, fig.</p>
- 1543. FISHER, W. R. Note on the times of arrival of some of the Summer Birds of Passage at Yarmouth, in 1843. < Zoologist, i. 1843, p. 248.</p>
- 1843. FISHER, W. R. Note on the times of departure of some of the Winter Birds of Passage from Yarmouth, in 1843. < Zoologist, i, 1843, pp. 248, 249.</p>
- 1843. GOUGH, T. Note on the effect of the late mild winter on the occurrence of Birds near Kendal. < Zindogist, i, 1843, pp. 183-185.</p>

- 1843. HARLEY, J. Note on the arrival of Summer Birds near Leicester. < Zoologist, i, 1843, pp. 220, 221.
- 1843. HEPBURN, A. Note on the Arrival of a few summer Birds of Passage in the interior of E. Lothian, during the years 1841-2. < Zoologist, i, 1843, pp. 219, 220.
- 1843. HEPBURN, A. Notes on the habits of certain [4 spp. British] Birds. < Zoologist, i, 1843, pp. 185-188.</p>
- Repburn, A. Note on the Migration of Birds [in Britain]. < Zoologist, i, 1843, pp. 147, 148.
- 1843. Heppenstall, J. Appearance of Migratory Birds near Sheffield. < Zoologist, i, 1843, pp. 13, 14.
- 1843. Hewett, W. Note on Magpies and Starlings. < Zoologist, i, 1843, p. 351.
- 1843. HEWITSON, W. C. Note on the Migration of Birds [in Great Britain].

 Zoologist. i, 1843, p. 403.
- 1843. "K." Notice of White's Selborne [ed. of 1843]. < Zoologist, i, 1843, pp. 223, 224.
- 1843, Jerdon, A. Note on the arrival of some of the Summer Birds at Boujedward, near Jedburgh. < Zoologist, i, 1843, p. 220.</p>
- 1843. KNOX, A. E. Notes on the Birds of Sussex. < Zoologist, i, 1843, pp. 137-140, 225-230; ii, 1844, 430-433.</p>
- 1843. Rodd, E. H. Notes on the occurrence of some of the rarer British Birds in the County of Cornwall.

 — Zoologist, i. 1843. pp. 140-143. Trium netoralis, Lanius ratilus, Loria lencoptera, etc.
- 1843. SALMON, J. D. Note on the early incubation of Birds [in Britain].

 Zoologist,
 i, 1843, p. 76.
- 1843. WHITE, G. (Ed. Brown.) The Natural History of Selborne. "Edinburgh: Printed by Andrew Shortrede, Thistle Lane." 1843. Not seen. See the orig. Brown ed., 1833.
- 1843. WHITE, G. (Ed. Jenjus.) The | Natural History | of | Selborne, | By | the late Rev. Gilbert White, M. A. | A new edition, with notes by | the Rev. Leonard Jenyus, M. A., F. L. S., | etc. | London: | John Van Voorst, Paternoster Row. | M.DCCCXLIII. | 1 vol. | hono. pp. 1875, 1879, 1879.
 - Not seen: title and comment from Newton, 1877.

 This is beautifully printed and illustrated (as are nearly all the works issued by the same publisher); and the notes of the editor (hodic Bloomfield), though not equal to Blyth's for the original matter they contain, are scholarly and to the point. The "Antiquities" are not included.
- 1843. WILLOUGHBY, S. Note on the occurrence of [24 species of] rare Birds in Lincolushire. < Zoologist, i, 1843, p. 247.</p>
- 1843. YARRELL, W. Note on the occurrence of [6 spp. of] Birds lately ascertained to be British. < Zoologist, i, 1843, pp. 79, 80.</p>
- 1844. ATKINSON, J. C. Additional Notes on the Moorhen and Dabchick. < Zoologist, ii, 1844, p. 767.
- 1844. Atkinson, J. C., Fisher, W. R., and Newman, E. Nomenclature of British Birds.

 — Zoologist, ii, 1844, pp. 552, 553.

 Letters to and from the editor.
- 1844, AUSTIN, T. Remarks on the habits of Birds which are natives of the British Islands. < Ann. Nat. Hist., xiii, 1844, pp. 92-94.
- 1844. Austin, T. Remarks on the Habits of Birds which are Natives of the British Islands. < Ann. Mag. Nat. Hist., xiii, 1844, pp. 92-94.</p>
 4 spp. Corrus frugilegus, Falco timementus, Rallus crex, and Proceduria pelagica.
- 1844. BANISTER, J. D. Note on the arrival of some of the Summer Birds of Passage at Pilling, in 1844. < Zoologist, ii, 1844, p. 720.</p>

- 1844. Banister, J. D. Note on Instinct in wild Web-footed Birds. < Zoologist, ii, 1844, p. 578.
- 1844. Barclay, H. Note on the arrival of Summer Birds at Layton, Essex, in 1844. Zoologist, ii, 1844, p. 651.
- 1844. Bartlett, J. P. Notes on the Ornithology of Kent. < Zoologist, ii, 1844, pp. 617 - 628.Annotated list of species.
- 1844. Bartlett, J. P. Corrections to Mr. Bartlett's Paper on the Birds of Kent. < Zorlogist, ii, 1844, pp. 718, 719.
- 1844. Bartlett, J. P. Note on the Arrival of Summer Birds in the Vicinity of Barha n Downs. < Zoologist, ii, 1844, pp. 719, 720.
- 1844. Bell, R. J. Note on the occurrence of the Red-throated Diver and Red-necked Grabe near Darby. < Zoologist, ii, 1844, pp. 576, 577.
- 1844. Bell, R. J. Note on the arrival of Symmer Birds near Derby, in 1844. < Zoologist, ii, 1844, p. 652.
- 1844. Blackwall, J. Periodical Birds observed in the years 1842 and 1843 near Llaurwst, Denbighshire, North-Wales. | < Rep. Brit. Assoc. Adv. Sci. for 1843, 1844 (Misc. Comm.), p. 69, Times of arrival and departure of 26 spp.
- 1844. Bond, F. Note on the arrival of Summer Birds at Kingsbury, Middlesex, in 1844. < Zoologist, ii, 1844, pp. 650, 651. 25 species.
- 1844. Booth, M. Note on the occurrence of the Osprey and other Birds in the neighbourhood of the river Swale, Yorkshire. < Zoologist, ii, 1844, pp. 443, 444.
- 1844. Briggs, J. J. Notes on the departure of [19 spp. of] Summer Birds in the County of Derby, in 1843. < Zoologist, ii, 1844, pp. 440, 441.
- 1844. Briggs, J. J. Note on the Songs of [some British] Birds. < Zoologist, ii, 1844, pp. 442, 443.
- 1844. Briggs, J. J. Notes on the arrival of our Summer Birds of Passage at Melboarne, Co. Derby, in the Spring of 1844. < Zoologist, ii, 1844, pp. 652, 653.
- 1844 Bury, C. A. [Field] Notes on the Birds of the Isle of Wight. < Zoologist, ii, 1844, pp. 516-524, 634-344; iii, 1845, pp. 915-933, 970, 978.
- 1844. BURY, C. A. Note on the arrival of Sammer Birds at Bouchurch, Isle of Wight, in 1844. < Zvologist, ii, 1844, pp. 649, 650.
- 1844. Doubleday, H. Note on the arrival of Summer Birds at Epping, in 1844. < Zoologist, ii, 1844, p. 651.
- 1844. Drayton, -. On the Birds of Lincolnshire and the Fens. < Ann. Mag. Nat. Hist., xiv, 1844, pp. 228-231.
 - Poem, from Drayton's Poly-albion. S. xxiii, xxv. with scientific notes by W. Yarrell.
- 1844. Duncan, R. D. Notes on [some British] Birds and Birds' Nests. < Zoologist. ii, 1844, pp. 647, 648. vs. Waterton.
- 1844. Duncan, R. D. Rhymes relating to [British] Birds. < Zoologist, ii, 1844, pp. 556-560,
- 1844. [Editorial.] Proceedings of the British Association for the advancement of Science. York, September 25, 1844. From the "Athenaum" of September 28. < Zoologist, ii, 1844, pp. 792, 793.
 - Contains notices of and remarks on John Blackwall's paper "On the Periodical Birds observed in the years 1843 and 1844, near Llaurwst, Denbighshire, North Wales:" on Mr. J. Hogg's "A Catalogue of the Birds observed in South-East Durham and North-West Cleveland;" observations by the President on the Willow-wrens; an abstract of a paper by T. Allis "On the Flight of Birds," and some observations by Messes, A. and H. E. Strickland and R. Ball on the flight of the guillemot

- 1844. EDMONSTON, T., JR. Additions to the Birds of Shetland, (Zool. 459) [Fringilla montifringilla, Squatarola cinerca]. < Zoologist, ii, 1844, pp. 551, 552.</p>
- 1844. FISHER, W. R. Notes on the arrival of some [47 spp.] of the Winter Birds of Passage at Yarmouth in 1843. < Zoologist, ii, 1844, pp. 441, 442.</p>
- 1844. FISHER, W. R. Note of the departure of some of the Winter Birds of Passage from Yarmouth, in 1844. < Zoologist, ii, 1844, p. 654.</p>
- 1844. FISHER, W. R. Note of the breeding of some resident and migratory Birds at Yarmouth, in 1844. < Zoologist, ii, 1844, p. 654.</p>
- 1844. GARNER, R. The | Natural History | of the | County of Stafford; | comprising its | Geology, Zoology, Botany, and | Meteorology; | also its | Antiquities, Topography, Manufactures, | etc. | By Robert Garner, F. L. S. | "Qui docet discit." | London: | John Van Voorst, Paternoster Row, | | M. DCCC, XLIV, I vol. 8vo. pp. i-viii, 1-551, I-7, many plates, map.
 Pinder in 251-262, amountage like in contrast introduced by going a property.

Birds: pp. 254-262; a considerable annotated list of species, introduced by general remarks on the subject. See also p. 550.

- 1844. Gordon, G. Additions to "A Farma of Moray." < Zoobyist, ii, 1844, p. 551.
- 1844. GORDON, G. Note of the arrival of Summer Birds at Elgin, N.B., in 1844, < Zoologist, ii, 1844, pp. 653, 654.</p>
- 1844. GORDON, G. A Fauma of Moray. H. Birds.

 \(\leq \text{Zoologist}, \) ii, 1844, pp. 502-515.

 Annotated list of the species.
- 1844. HARLEY, J. Note on the arrival of Summer Birds at Leicester, in 1844. <\(Zoologist, ii, 1844, p. 652.\)</p>
- 1844. HEATHCOTE, W. P. Note on Birds of Prey [7 species] found in the parish of Hursley, near Winchester. < Zoologist, ii, 1844, pp. 430.</p>
- 1844. HEPPENSTALL, J. Note on the arrival of Summer Birds near Sheffield, June 28, 1844. < Zoologist, ii, 1844, p. 653.</p>
- 1844. HUTCHINSON, M. Note of the arrival of the Summer Birds of Passage at Shooter's Hill, Kent, in the Spring of 1343. (Zuologist, ii, 1844, pp. 720-722.
- 1844. MACGILLIVRAY, J. Ueber die Naturgeschichte der Insel Kilda.

 6 Oken's Isis,
 Bd. XXXVII, 1844, pp. 894-896,
 Edinb. New Philos. Journ.. Bd. XXXII, 1841, p. 47.
- 1844. MUMMERY, S. Kentish Birds.

 Ann. Mag. Nat. Hist., xiii, 1844, pp. 76, 77.

 Notes on a few of the rarer species.
- 1844. MUMMERY, S. Kentish Birds. < Ann. Mag. Nat. Hist., xiii, 1844, pp. 237-239. Note of the appearances of a few species.
- 1844. MUMMERY, S. Kentish Birds. < Ann. Mag. Nat. Hist., xiv. 1844, pp. 76, 77. Field notes on a few species.
- 1844. Newrox, A. Notes on the arrival of Summer Birds at Elveden and its vicinity in 1844. — (Zoologist, ii, 1844, p. 651.
- 1844. Newron, A. Note on [with list of] the dates of Nidification of [sixty-three species of] Birds at Elden. < Zoologist, ii, 1844, pp. 722, 723.</p>
- 1844. Newfox, A. Correction of a previous Error [in the notice of the "Nidification of Birds at Elden"]. < Zoologist, ii, 1844, p. 768.</p>
- 1844. NORMAN, G. Note on the arrival of Sammer Birds at Hull, in 1844. < Zoologist, ii, 1844, p. 653.
- 1844. PAINE, T. Seltene Vögel bey Yarmuth. < Oken's Isis. Bd. xxxvii, 1844, p. 749. Ann. Nat. Hist. Lond.. Bd. iii. Heft xv, 1829, p. 140.

- 1844. Peachey, W. Note on the arrival of Summer Birds at Northchapel, near Petworth, in 1844. < Zoologist, ii, 1844, p. 650.
- 1844. Rudd, T. S. Note on dates of Migration at Redear, near Guisborough. < Zoologist, ii, 1844, p. 440.
- 1844. Selby, P. J. Table showing the period of Arrival of several Summer Birds of Passage, in the neighbourhood of Twizell-house, for the last twenty years. < Zoologist, ii, 1844, pp. 456-458. From Proc. Berwickshire Naturalists' Club.
- 1844. THOMAS, F. E. Enquiry respecting Montagu's Snipe [Scolopax montagui] and the Roseate Tern ["Rossia rosea"], < Zoologist, ii, 1844, p. 454.
- 1844, Thompson, W. Beyträge zur Naturgeschichte Irlands. < Okeu's Isis, Bd. xxxvii, 1844, p. 517, Mag. Zool. and Bot., Bd. i, Heft v. 1837, p. 459.
- 4844, Thompson, W. Beytráge zur Naturgeschichte Irlands. < Oken's Isis, Bd. xxxvii, 1844, p. 521,
- Mag Zool, and Bot. Bd. ii, 1808, pp. 42, 170, 427. 1844, Thom[P]son, W. Beyträge zur Naturgeschichte von Irland, über die Hockvocel — Lebensart geschildert. < Okea's Isis, Bd. xxxvii, 1844, p. 571. Ann. Net. Hist., Bd. i, No. 1, 1858, p. 12.
- 1844. Thompson, W. Ueber die Wirkungen eines Sturms am 7ten Januer 1839. in Irland auf die Vôgel, Fische usw. < Oken's Isis, Bd. xxxvii, 1844, p. 751. Ann. Nat. Hist., Bd. iii, Heft xv. 1839, p. 182.
- 1844. Thompson, W. Arische Vogel. Coker's Isis, Bd. xxxvii, 1844, p. 930. Ann. Nat. Hist., B.l. iv, No. 24, 1839, p. 284.
- 1845, Aikin, W. O. Birds of Somersham, Huntingdonshire, < Zoologist, iii, 1845, pr. 815,835.
 - Short field notes on a few species.
- 1845. ALLIS, T. Report on the Birds of Yorkshire, prepared at the request of the Yorkshire Philosophical Society. | < Rep. Brit. Assoc. Adv. Sci. for 1844, 1845 (Misc. Com.n.), pp. 60, 61. Abstract, noting some of the rarities, etc. The number of species appears to be 252.
- 1845. Banister, J. D. Note on the arrival of Birds at Pilling, Lancashire, in 1845.
- < Zoologist, iii. 1845, pp. 1033, 1064.</p>
- 1845. Batilow, T. W. Dates of the Arrival of Sammer Birds at Holmes Chapel, Cheshive, in 1845. < Zoologist, iii, 1845, p. 1067.
- 1845-47. Blackwall, J. Oznithological Notes for various British Birds]. < Ann. Mag, Nat. Hist., xv, 1845, pp. 155-171; xix, 1847, pp. 371-379.
- Periolical Birds observed in the Years 1843 and 1844 near 1845. Blackwall, J. Llaurwsi, Deabighshire, North Wales. < Rep. Brit. Assoc. Adv. Sci. for 1844, 1845 (Misc. Comm.), p. 61. Times of arrival and departure of 29 spp.
- 1845, BOOTH, M. Occurrence of the Bearded Titmouse [Calamophilus biarmicus] in Cleveland, and Note on the O prey. < Zoologist, iii, 1845, p. 1135.
- 1845. Borrer, W. Occarrence of the Nuteracker [Nucifraga caryocatactes] and of the Golden Oriole [Oriolas galbala] in Sassex. < Zoologist, iii, 1845, p. 868.
- 1845. Briggs, J. J. [Field notes on] Birds at Spern Head [E. Riding of Yorkshire]. < Zoologist, iii. 1-45, pp. 820-823.</p>
- 1845. Bree, W. T. Dates of the Arrival of some of our Summer Birds near Allesley. Warwickshire. < Zoologist, iii, 1845, p. 1065.
- 1845. Bree, W., Jr. Arrival of certain Summer Birds near Newport, Salop, in 1845. < Zoologist, iii, 1845, p. 1066.</p>
- 1845. Bury, C. A. Dates of the Arrival of our Summer Birds at Bouchurch, in 1845. < Zoologist, iii, 1845, p. 1067.</p>

- 1845. COOPER, J. On the Migrations of [certain British] Birds. < Zoologist, iii, 1845, p. 1192.
- 1845. HARVEY, [J. R.] Contributions | towards a | Fauna and Flora | of the | County of Cork, | read at the meeting of the | British Association held at Cork | in the year 1843. | The Vertebrata by Dr. [J. R.] Harvey, | The Mollusca, Crus, tacea and Echinodermata | by J. D. Humphreys, | The Flora by Dr. Power, | (Published by the Cuvierian Society of Cork.) | London: | John Van Voorst, 1, Paternoster Row, | Bookseller to the Zoological Society, | Cork: | George Purcell & Co. 20, Patrick Street, | 1845. | 1 vol. | 8vo. | 3 p. H., pp. i-iv, 1-24, 2 H., pp. 1-24, i-vi, 1-130.

Class Aves: pp. 4-16 of the first pagination: annotated list of 167 spp.

- 1845. HEPBURN, A. Notes on the Singing of [certain British] Birds. < Zoologist, iii 1845, pp. 1067-1070.
- 1845. Hewitson, W. C. Nest and Eggs of Long-tailed Titmouse and Golden-crested Wren. < Zoologist, iii, 1845, p. 825.</p>
- 1845. Hogg, J. A Catalogue of Birds observed in South-Eastern Durham and in North-Western Cleveland.

 — Rep. Brit. Assoc. Adv. Sci. for 1844, 1845 (Misc. Comm.), pp. 59, 60.

Not the Catalogue itself, but an abstract, giving simply a summation: 210 spp.—nearly two-thirds of the whole British Fanna. The author's curious classification of Birds follows.

- 1845. Hogg, J. A Catalogue of Birds observed in South-eastern Durham, and in North-western Cleveland. < Zoologist, iii, 1845, pp. 1049-1053, 1105-1112, 1169-1187.
 - Portion of a memoir read to the zoological section of the Brit. Assoc. Adv. Sci., York, Sept. 26, 1844. The list is fully annotated.
- 1845. Holme, F. Notes on Sand Martins at Oxford, on Swifts building under the eaves of Cottages, and on the Hibernation of Swallows. Zoologist, iii, 1845, p. 1136.
- 1845. Hore, W. S. Occurrence of [6 spp. of] Rare Birds in Devonshire. < Zoologist, iii, 1845, pp. 879, 880.
- 1845. LAMEK, A. Dates of the Arrival of a few Summer Birds of Passage at Wandsbeck, near Hamburgh, in 1845. < Zoologist, iii, 1845, p. 1065.</p>
- 1845. LUBBOCK, R. Observations | on the | Fauna of Norfolk, | and more particularly on | the District of the Broads, | By | the Rev. Richard Lubbock, | Rector of Eccles. | Norwich: | Charles Muskett, Old Haymarket. | Longman & Co., London. | | MDCCCXLV. 1 vol. 8vo. pp. i-viii, 1-156, map. 2 plates.

The greater part of this interesting book (pp. 11-125) is devoted to Birds, the remarks upon which are extended, but too miscellaneous to be here briefly characterized. The treatise is perhaps the most notable of all the English local 'Faumas', after White's 'Selboune', and has even been compared with the latter without disparagement. It covers a wide range of topics, contains great store of information from original observations, and is agreeably as well as carefully written. It is nowlong out of print, and scarce: a new edition has appeared (1879), with notes by several eminent naturalists, and a long career of prosperity seems to attend "Lubbock".

- 1845. McCoy, F. Contributions to the Fauna of Ireland. < Ann. Mag. Nat. Hist., xv, 1845, pp. 270-274, fig. pl. xvi.
 - Aves, pp. 271, 272; 2 spp. Tringa rufescens, Sterna leucoptera (fig.)
- 1845. [Newman, E.] A | Catalogue | of | British Vertebrated Animals, | the names derived from | Bell's British Quadrupeds and Reptiles, | and | Yarrell's British Birds and Fishes: | so printed as to be available for labels. | [By Edward Newman,] | London: | John Van Voorst, Paternoster Row. | MDCCCXLV. | vol. 8vo. | 1 p. l., pp. 1-77.

Birds, pp. 10-40; names in English and Latin, with references to Yarrell.

- 1845, Newton, E. Dates of Arrival of Migratory Birds at Elvedon, in 1845. Zoologist, iii, 1845, p. 1065.
- 1845, Poole, J. Late migration of some summer birds of passage from Ireland. < Zoologist, iii, 1845, p. 867.</p>
- 1845. Row, W. H. Arrival of Summer Birds of Passage at Davenport. < Zoologist, iii, 1845, pp. 1189, 1190.
- 1845. Sclater, P. L. Arrival of Summer Birds near Odiham, in 1845. < Zoologist, iii, 1845, p. 1067.
- 1845. Scott, W. R. Occurrence of Rare Birds near Exeter, in the Winter of 1844-5. Zoologist, iii, 1845, pp. 982, 983.
- 1845, Thompson, W. Additions to the Fauna of Ireland, including descriptions of some apparently new species of Invertebrata. < Ann. Mag. Nat. Hist., xv, 1845, pp. 308-322.

Birds, 3 spp.—Vultur fulrus, Tringa platurhuncha, Mareca americana.

- 1845, Thorneross, T. Sea-birds at Beachy Head [Brighton, England]. < Zoologist. iii, 1845, p. 1193,
- 1845. White, G. (Ed. Brown.) The Natural History of Selborne. . . . J. Billing, Printer and Stereotyper, Woking, Surrey, See the orig. Brown ed. 1833.-This wants the index, ending with p. 348.
- 1845. Yarrell, W. Supplement | to the | History | of | British Birds. | By | William Yarrell, F. L. S. V. P. Z. S. | [Design.] | Hlustrated with wood-engravings. | London: | John Van Voorst, Paternoster Row, | M. DCCC, XLV. 1 vol. 8vo. pp. 3-54, cuts.

This supplement may be found bound with Vol. III of the orig. ed. 1837-43, q. r. It is the the First supplement, belonging to the orig. cd. There is a Second supplement, 1856, q. r.; this belongs to the 2d ed. of the work.

- 1846. Backhouse, W. Additions to Mr. Hogg's 'Catalogue of Birds observed in South-eastern Durham and North-western Cleveland,' with some observations thereon. < Zoologist, iv, 1843, pp. 1231-1263.
- 1846. Barlow, T. W. Remarks on the Migratory Birds in the vicinity of Holmes Chapel, Cheshire. < Zoologist, iv, 1846, pp. 1547, 1548.
- 1846. Barlow, T. W. Occurrence of the Gray Goose [Auser palustris] and Cornish Chough near Holmes Chapel. < Zoologist, iv, 1846, p. 1501.
- 1846. Bigge, G. R. A Catalogue of British Birds, indigenous, migratory and naturalized. For the use of collectors, and for labelling collections. By George R. Bigge. Durham: G. Andrews. London: Whittaker & Co. 1846. Svo. pp. 32. Not seen.
- 1846. Blackwall, J. Periodical Birds observed in the Years 1844 and 1845 near Llaurwst, Denbighshire, North Wales. < Rep. Brit. Assoc. Adv. Sci. for 1845. 1846 (Misc, Comm.), p. 63.

Times of arrival or departure, or both, of 29 spp.

- 1846. Borrer, W., Jr. Notice of the occurrence of the Virginian Colin [Ortyx virginiana] in Surrey, and of the Broad-billed Sandpiper [Tringa platyrhyncha] and Red-necked Phalarope [Phalaropus hyperboreus], in Sussex. < Zoologist, iv, 1846, p. 1394.
- 1846. Bree, C. R. Dates of arrival of Summer Visitants at Stowmarket. < Zoologist. iv, 1846, pp. 1548, 1549.
- 1846. Briggs, J. J. [British?] Birds at Sea. < Zoologist, iv, 1846, pp. 1502, 1502.
- 1846. Briggs, J. J. Partial Migration: being remarks upon the subject, as applying to the parish of Melbourne, Derbyshire. < Zoologist, iv, 1846, pp. 1470-1472.
- 1846. Doubleday, H. Naturalist's Calendar for March [1846]. < Zoologist, iv, 1846. p. 1249.

Previous anonymous instalments of the 'Calendar' have been passed over.

- 1846. Doubleday, H. Naturalist's Calendar for April. < Zoologist, iv. 1846, p. 1325.
- 1846. Doubleday, H. Naturalist's Calendar for May. < Zoologist, iv, 1846, p. 1337.
- 1846. Doubleday, II. Naturalist's Calendar for June. < Zoologist, iv, 1846, p. 1345. 1846. Doubleday, H. Naturalist's Calendar for July. < Zoologist, iv, 1846, pp. 1398,
- 1399.
- 1846. Doubleday, H. Naturalist's Calendar for August. < Zoologist, iv, 1846, p. 1438.
- 1846. Doubleday, H. Naturalist's Calendar for September. < Zoologist, iv, 1846, p. 1441.
- 1846. Doubleday, H. Naturalist's Calendar for October. < Zoologist, iv, 1846, p. 1473.
- 1845. Doubleday, H. Naturalist's Calendar for November. < Zoologist, iv, 1846, p. 1505.
- 1846. Doubleday, H. Naturalist's Calendar for December. < Zoologist, iv, 1846, p.
- 1846. Gurney, J. H., and Fisher, W. R. An account of the Birds found in Norfolk, with Notices of some of the rarer Species which have occurred in the adjoining Counties. < Zoologist, iv, 1846, pp. 1300-1324, figg. 4; pp. 1373-1393, figg. 4. Annotated list of 277 spp.—81 resident, 196 either regular or occasional migrants; 33 regular summer visitors: 39 regular winter visitors; 44 spring or autumn visitors; 80 occasional or irregular.
- 1846. Gurney, J. H., and Fisher, W. R. Account of the Birds found in Norfolk; with remarks on migration, London, 1846, 8vo. Not seen.
- 1846. Hare, N., Jr. Liskeard Ornithology. < Fourteentle Ann. Rep. R. Cornwall Polyteclinic Soc., 1846, pp. 25-35.
- 1846. Harvey, J. R. Occurrence of the White Stork [Ciconia alba] near Fermoy, and Note of the Herring-gull [Larus argentatus] breeding in confinement, Zoologist, iv. 1845, pp. 1394, 1395.
- 1846. Hepburn, A. Notes on the partial migration and local shiftings of certain Birds in East Lothian, and a few Remarks on the subject in general, as applied to Scotland and the North of England. < Zoologist, iv. 1846, pp. 1332-1336.
- 1846. Hutchenson, M. Note of the arrival of some of the Summer Birds of passage at Shooter's Hill, Kent, in the spring of 1845. < Zoologist, iv. 1846, pp. 1295-1297.
- 1846. Morris, B. R. [Ornithological] Effects of the Mikl Weather [in Yorkshire, Feb. 1846]. < Zoologist, iv, 1846, p. 1298.
- 1846. Mosley, O. Occurrence of the great ash-coloured Shrike [Lanius excubitor] and Snow Bunting [Plectrophanes nivalis], near Burton-on-Trent. < Zoologist, iv, 1846, pp. 1209, 1210,
- 1846, Newton, A. Chaffinch, Quail, Ringdove, &c. [in England]. < Zoologist, iv, 1846, p. 1367.
- 1846. Newton, A. Dates of arrival of Migratory Birds in Norfolk, Suffolk, and Cambridgeshire. < Zoologist, iv. 1846, pp. 1549, 1750.
- 1846. OWEN, R. A. | History | of | British Fossil Mannuals, | and | Birds, | By | Richard Owen, F. R. S., F. G. S. etc. | Hunterian Professor and Conservator of the Museum of the Royal | College of Surgeons of England, | [Cut.] | Illustrated by 237 woodcuts, | London: | John Van Voorst, Paternoster Row. | M. DCCC, XLVI. 4 vol. "vo. pp. i-xlvi. 1 folded table, pp. 1-560 + 1 l., woodce, 237.
 - Birds, pp. 545-558, figg. 230-236. Cimoliornis diomedeus, p. 545; Lithornis vulturinus, p. 549: Heleyornis toliapieus, p. 554: small wading bird, p. 556.

- 1846. St. John, C. Short Sketches of the Wild Sports and Natural History of the Highlands. From the Journals of Charles St. John, Esq. London. Murray, 1846.

Not seen as of this date: cf. Zoologist, v, 1847, pp. 1596-1600. The copy I have handled is dated 1847, q, v.

- 1846. SLADEN, E. H. M. Arrival of Birds, &c. at Warmford in 1846.

 Zoologist, iv, 1846, p. 1547.
- 1846. THOMPSON, W. Additions to the Fauna of Ireland, including species new to that of Britain. < Ann. Mag. Nat. Hist., xviii, 1846, pp. 310-315. 4 spp. Motacilla alba, Tringa bonapartei, Porphyrio hyacinthinus, Procellaria glacialis.
- 1846, "W. H. S." A Quail and Landrail shot in January, 1846 [in Great Britain], < Zoologist, iv, 1846, p. 1299.</p>
- 1847. ANON. Letters | from | the Isle of Man | In 1846. | [Quotes, 14 lines.] | London | Saunders and Otley, Conduit Street. | 1847. | 1 vol. | 12mo. | pp. i-iv, 1-147. | Letter III, Fish, Flesh, and Fowl; pp. 20-30, has some remarks on birds.
- 1847. Anon. Migratory Birds: | or, | such as visit Britain at different seasons | of tho year. | A Guide | to their favourite places of resort, | with their | natural history, songs. | and the benefits which their migrations | confer on mankind. | [Cut.] | London: | Cradock and Co., 48, Paternoster Row. | | 1847. | t vol. 16mo. pp. i-iv, 5-61.

One of the sixpenny books of the series entitled "New Library of Useful Knowledge," No indication of authorship.

[1847.] BARLOW, T. W. A Chart | of | British Ornithology, | Designed for Popular Use, | Compiled, and most respectfully dedicated to his fellow-members of the Wernerian Club, | by | T. W. Barlow, | . . . | London:—W. W. Robinson, 69, Fleet Street, | [J. Wertheimer and Co., printers, Circus Place, Finsbury Circus.]

n. d. [1847.]
A broadside, nearly 2 feet wide, and about 6 feet high, folding between sm. 4to covers, exhibiting on one table a summary of British Birds, with characters of the genera and higher groups, a systematic list of the species, and various remarks. The total foots up 337 species; occasional, 125; migratory, 95; resident, 117.

- 1847. Battersby, R. Occurrence of the Black Redstart [Ruticilla tithys] and Harlequin Duck [Histrionicas torquatus] near Torquay. < Zoologist, v, 1847, p. 1697.</p>
- 1847. BEADLES, J. N. Dates of Arrival of Summer Birds at Broadway, Worcestershire, < Zoologist, v, 1847, pp. 1807, 1808.</p>
- 1847. Bewick, T. (Ed. Houcock.) A | History | of | British Birds. | By Thomas Bewick. | Vol. I [II]. | Containing the | History and Description | of | Land [Water] Birds. | Newcastle: | printed by J. Blackwell & Co., | for R. E. Bewick: sold by him, Longman & Co. London: | and all Booksellers. | 1847. 2 vols. 8vo. Vol. I. Land Birds, pp. i-xxxix (title, advertisement, preface, introduction, explanation of technical terms, and contents), 1-375, figg. —, Vol. II, Water Birds, pp. i-xxiii (title, preface, introduction and contents), t-408. Appendix, Foreign Birds, pp. i-xi: British Birds. | Synopsis, pp. i-xxxvi.

Not seen: title and comment from Prof. Newton, in epist.

This is the eighth and last edition. See the orig ed. 1797-1804. It is decidedly the best one of all, the blocks, which were not in the least injured by former impressions, having been most carefully treated. It is also notable for the "Synopsis", by John Hancock, who super-intended the printing of this edition, and made considerable alterations in its arrangement and nomenclature.

- 1847. CHENNELL, F. A. Dates of the arrival of Summer Birds at Selsey, Sussex, in 1845 and 1846. < Zoologist, v, 1847, pp. 1636, 1637.</p>
- 1847. COUCH, [J.] Extracts from Couch's "Illustrations of Instinct." < Zoologist, v, 1847, pp. 1902-1907.
- 1847. COULCHER, C. Occurrence of the Osprey and of the Grasshopper Warbler's Nest near Downham Market. < Zoologist, v, 1847, p. 1807.</p>
- 1847. [EDITORIAL.] Notice of 'Short Sketches of the Wild Sports and Natural History of the Highlands. From the Journals of Charles St. John, Esq.' London: Murray, Albemarle Street. 1846. < Zoologist, v, 1847, pp. 1596-1690. Chiefly ornithological.</p>
- 1847. GURNEY, J. H., and FISHER, W. R. Ornithological and other Observations, in Norfolk, for the months of January and February, 1847. < Zoologist, v. 1847, pp. 1691, 1692.
- 1847. GURNEY, J. H., and FISHER, W. R. Notice of Ornithological and other Occurrences in Norfolk for the Month of March, 1847. < Zoologist, v. 1847, pp. 1701, 1702.
- 1847. GURNEY, J. H., and FISHER, W. R. Ornithological and other Observations, in Norfolk for the month of April 1847. < Zoologist, v, 1847, pp. 1769, 1770.</p>
- 1847. Gurney, J. II., and Fisher, W. R. Notice of Ornithological Occurrences in Norfolk, for May, 1847. < Zoologist, v. 1847, p. 1785.</p>
- 1847. GURNEY, J. H., and FISHER, W. R. Notice of Ornithological and other Occurrences, in Norfolk, for the month of June, 1847. < Zoologist. v, 1847, pp. 1820, 1821.</p>
- 1847. GURNEY, J. H., and FISHER, W. R. Ornithological and other Notices in Norfolk, for the months of July, August, and September, 1847. < Zoologist, v, 1847, pp. 1955, 1956.</p>
- 1847. GURNEY, J. H., and FISHER, W. R. Notice of ornithological occurrences in Norfolk, for December, 1846.

 Zoologist, v, 1847, p. 1601.

 This series of papers is continued in the Zoologist for 1848, q. c.
- 1847? Holm, P. A. Ornithologiske Bidrag til Facrörnes Fauna.

 Krøy. Naturh.

 Tiddsk., new ser., ii, 1847?, pp. 465-525.

 Not seen.
- 1847. HUTCHINSON, M. Note on the Arrival of some of the Summer Birds of Passage at Shooter's Hill, Kent, in the Spring of 1846. < Zoologist, v, 1847, pp. 1690, 1691.
- Jenyns, —. Extracts from Jenyns' Observations on Natural History. < Zoologist, v, 1847, pp. 1850-1861.
- 1847. JERDON, A. Notes on the Partial Migration of Birds in Roxburghshire. < Zoologist, v, 1847, pp. 1770-1772.
- 1847. JERDON, A. Note on the Arrival of the Summer Birds of Passage in Roxburghshire, in the years 1846 and 1847. < Zoologist, v, 1847, p. 1786.</p>
- 1847. Johnson, F. W. Occurrence of Rare Birds near Ipswich. < Zoologist, v, 1847, p. 1637.
- Anas glacialis, Botaurus stellaris, Haliaëtos albicilla, Megulus alle.
- 1847. MILNER, W. M. E. Occurrence of Rare Birds near Tadcaster. < Zoologist, v, 1847, p. 1694.

Loxia leucoptera, "Larus rossii."

- 1847. Morris, F.O. Rare Birds occurring near Bridlington in the Winter of 1846-79 < Zoologist, v. 1847, p. 1692.
- 1847, Newton, A. Dates of Arrival of Migratory Birds at Elveden in the Autumn of 1846. < Zoologist, v. 1847, p. 1693.</p>
- 1847. Newton, A. Occurrence of Rare Birds near Thetford in Norfolk, &c. < Zoologist, v. 1847, pp. 1693, 1694.
- 1847. Newton, A. Arrivals of Migratory Birds at Elveden, Suffolk. < Zoologist, v. 1847, p. 1871.
- 1847. Newton, A. Nidification of Birds at Elveden. < Zoologist, v, 1847, p. 1871.</p>
- 1847. Newton, A. Arrivals of Migratory Birds at Everton, Bedfordshire. < Zoologist, v. 1847, p. 1872.
- 1847. Nichols, H., Jr. Rare Birds occurring at Kingsbridge, South Devon. < Zooloaist, v. 1847, pp. 1694, 1695.
- 1847. Prentice, C. Curious Ornithological Record. < Zoologist, v. 1847, p. 1772.</p> From Clusius, p. 108, respecting ornithology of Middlesex.
- 1847. Ransome, G. Rare Birds occurring near Ipswich. <\(Z\)-iologist, v, 1847, pp. 1692.</p> 1-393.
- 1847. St. John, C. Short Sketches | of the | Wild Sports and Natural History | of | the Highlands, | - | From the Journals of | Charles St. John, Esq. | - | London: | John Murray, Albemarle street. | = | 1847. 1 vol. 16mo. pp. i-vi. 1-281. This work is said to also date 1846, q. r. Cf. Zoologist, v. 1847, pp. 1596-1600. Birds figure prominently in these pleasant sketches.
- 1847. Smith, James, Rev. A few Remarks on the Provincial Names of [certain British] Birds. < Zoologist, v, 1847, pp. 1907-1910.
- 1847. Thompson, W. Additions to the Fauna of Ireland. < Ann. Mag. Nat. Hist., xx, 1847, pp. 169-176. Crex bailloni, Sterna leucopareia, S. celox, Tadorna rutila.
- 1847, Thompson, W. Additions to the Fauna of Ireland, including Species new to that of Britain. < Rep. Brit. Assoc. Adv. Sci. for 1846, xvi, 1847, p. 83. Porphyrio hydcinthinus the only bird mentioned.
- 1847. White. G. (Ed. Lady Dorer.) Natural History of Selborne, . . . New York: Harper Brothers. 1847. 1 vol. 18mo. The original issue of the Harper edition was in 1841, which see.
- 1848. Baikie, W. B., and Heddle, R. Historia Naturalis | Orcadensis. | | Zoology. | Part I. | Being a catalogue of the Mammalia and Birds | hitherto observed in the Orkney Islands, | - | By | W. B. Baikie, M. D. | and Robert Heddle, † Edinburgh: | printed by J. and W. Paterson, 52, Bristo street, | 1848. 1 vol. syo, pp. i-x, 1-104.
 - Birds, pp. 25-96; an annotated list of species, with a few references to leading authorities,
- 1848. Beadles, J. N. Provincial Names of Birds in Gloucestershire and Worcestershire. < Zoologist. vi, 1848, p. 2290.
- 1848. Blackwall, J. Periodical Birds observed in the years 1846 and 1847 near Llanrwst, Denbighshire, North Wales. < Rep. Brit. Assoc. Adv. Sci. for 1847, 1848 (Mise, Comm.), p. 75. Times of arrival or departure, or both, of 31 spp.
- 1848. Bree, W. T. Provincial Names of [certain British] Birds. < Zoologist, vi, 1848. pp. 2191, 2192.
- 1848. Briggs, J. J. Rare Birds [4 spp.] in Derbyshire. < Zoologist, vi, 1848, p. 1966.
- 1848. Bury, C. A. Notes on some of the rarer British Birds as observed in the South of Spain. < Zoologist, vi. 1848, pp. 1958-1965.
- 1848. Duff, J. On the Partial Migration of [certain British] Birds. < Zoologist, vi. 1848, pp. 2071, 2072.

- 1848. DUNN, R. Some Notes on the Birds of Shetland. < Zoologist, vi, 1848, pp. 2187, 2188.
- 1848. DUNN, R. Note respecting the Gray Phalarope (Phalaropus lobatus), the Rednecked Phalarope (P. hyperboreus) and the Great Northern Diver (Colymbus septentrionalis). < Zoologist, vi. 1848, p. 2230.</p>
- 1848. EDITORIAL. Catalogue for Eggs.

 Zoologist, vi, 4848, pp. 2132-2134.

 Editorial comments upon an extract from S. C. Malan's "Systematic Catalogue of the Eggs of British Birds, etc.," London, 1848.
- 1848. ELLMAN, J. B. Early Arrival of Fieldfares (Turdus pilaris) and Snipes (Scolopax gallinago) near Battel. — Zoologist, vi. 1848, p. 2298.
- 1848. Evans, A. Leicestershire Names of Birds. < Zoologist, vi. 1848, pp. 2136-2138.
- 1848. FISHER, W. R. On the Nomenclature of [certain British] Birds. < Zoologist, vi, 1848, pp. 2134-2136.
- 1848. FISHER, W. R. Capture of Sea-fowl near the North Cape by Foxes. < Zoologist, vi. 1848, p. 2071.</p>
- 1848. FOOTTIT, W. F. Provincial Names of Birds, Nottinghamshire. < Zoologist, vi, 1848, p. 2258.
- 1848. FRERE, H. T. Provincial Names of [certain British] Birds. < Zoologist, vi, 1848, p. 2186.
- 1848. Gough, T. On the Arrival of Migratory Birds in the Neighbourhood of Kendal in 1848. < Zoologist, vi, 1848, pp. 2224-2227.</p>
- 1848. GURNEY, J. H. Notice of Ornithological Occurrences in Norfolk, for January, 1848. < Zoologist, vi, 1848, p. 2027.</p>
- 1848. GURNEY, J. H., and FISHER, W. R. Ornithological and other Observations in Norfolk for the Month of October, 1847. < Zoologist, vi. 1848, pp. 1965, 1966.</p>
- 1848. GURNEY, J. H., and FISHER, W. R. Ornithological Notices in Norfolk for November, 1847. < Zoologist, vi, 1848, p. 1966.</p>
- GURNEY, J. H., and FISHER, W. R. Ornithological Notices in Norfolk for the month of December, 1847. < Zoologist, vi, 1848, pp. 2017, 2018.
 GURNEY, J. H., and FISHER, W. R. Ornithological Notices in Norfolk for the
- 1848. GURNEY, J. H., and Fisher, W. R. Ornithological Notices in Norfolk for the month of February, 1848. Zoologist, vi, 1848, p. 2071.
 1848. GURNEY, J. H., and Fisher, W. R. Ornithological Observations in Norfolk for
- March, 1848. < Zoologist, vi. 1848, p. 2134. 1848. GURNEY, J. H., and FISHER, W. R. Ornithological and other Observations in
- Norfolk for the months of April and May.

 Zoologist, vi, 1848, pp. 2183-2185.

 1848. GURNEY, J. H., and FISHER, W. R. Ornithological Observations in Norfolk for the months of June, July and August.

 Zoologist, vi, 1848, pp. 2291, 2292.

 This series of observations is continued from the Zoologist for 1847, q. r.
- 1848. HERBURN, A. [Field] Notes on the Quadrupeds and Birds of the Northern Districts of Inverness-shire.

 Zoologist, vi. 1848, pp. 2010-2014.
- Ans Kroy, Naturh. Tielssk, neuer Reihe, 2tem Bande, 88, 465-525, übersetzt von Dr. Creplin.
- 1848. JOHNSON, J. Provincial Names of Birds in Yorkshire. < Zoologist, vi. 1848, p. 2290.</p>
- 1848. MALAN, S. C. A Systematic Catalogue of the Eggs of British Birds, arranged with the view to supersede the use of Labels for Eggs. By the Rev. S. C. Malan, M. A., Vicar of Broadwindsor, Dorset. London: Van Voorst. 1848. Not seen. Cf. Zool., vi. 1848, pp. 2132-2134.

- 1848. MEYER, H. L. Game Birds and their localities; accompanied by useful notes to sportsmen. With plates. London: Ackermann. 1848. fol. Not seen.
- 1848. MILNER, W. M. E. Some Account of the People of St. Kilda and of the Birds of the Outer Hebrides. < Zoologist, vi, 1848, pp. 2054-2062. With annotated list of 57 species.
- 1848. Milner, W. M. E. Birds of Sutherlandshire, Ross-shire, &c. < Zoologist, vi, 1848, pp. 2014-2017.
 62 species, amotated.
- 1845. NEWMAN, E. Nomenclature of Species. < Zoologist, vi, 1848, p. 2136.</p>
- 1848. Newman, E. Local Lists of [British] Birds. < Zoologist, vi, 1848, pp. 2295, 2296.
- 1848. Newton, A. Dates of Arrival of Migratory Birds near Elveden. < Zoologist, vi. 1848, p. 2149.
- 1848. Newton, A. Arrival of Migratory Birds at Elveden, Suffolk. < Zoologist, vi, 1848, p. 2227.
- 1848. NEWTON, A. Nidification of Birds near Elveden. < Zoologist, vi, 1848, pp. 2227, 2228.
- 1848. Newton, A. Arrivals of Migratory Birds at Everton, Bedfordshire. < Zoologist, vi, 1848, p. 2228.
- 1848. SMITH, JAMES, Rev. Nomenclature of [British] Birds. < Zoologist, vi, 1848, p 2201.
- 1848. SMITH, JAMES, Rev. Remarks on Birds visiting the River Dovern, near Banff < Zoologist, vi, 1848, pp. 2292-2295.</p>
- 1848. STRICKLAND, A. Enquiry respecting the Masked Gull (Larus capistratus), and. Remarks in reference to the Glancous Gull (Larus glancus) and Greater Petrel. (Puffinus cinereus). < Zoologist, vi, 1848, p. 2068.</p>
 Note by E. Newman.
- 1848. THOMPSON, W. On the Additions to the Fauna of Treland.

 Rep. Brit. Assoc.
 Adv. Sci. for 1847, 1848 (Misc. Comm.), p. 80.

 The birds were Grex bailloni, Sterna leucoporcia, S. celox. Article of which this is a mere
 extract was published in Ann. Nat. Hist., xx, pp. 169-176.
- 1848. Thompson, W. Additions to the Fauna of Ireland. < Ann. Mag. Nat. Hist., 2d ser., i, 1848, pp. 62-65.
 - Only one Bird—Uria leucopthalmos.
- 1848. Webb, J. S. Provincial Names of [7 British] Birds. < Zoologist, vi, 1848, p. 2018.</p>
- "1349-55," Andrews, W. Notes of the birds of the south-west coast and the occurrence of the greater Shearwater (Puffinus major). < Dublin Nat. Hist. Soc. Proc., i, 1849-55, pp. 80-85.</p>
- 41-49-55." Andrews, W. On an addition to the Ornithology of Great Britain. < Dublin Nat. Hist. Soc. Proc., i, 1849-55, pp. 75-78.</p>
 Not seen: these two fittes from Roy. Soc. Cat.; actual date unknown to ine; probably neare "55 than '42. See same author at 1855.
- 1849. BLACKWELL, J. Ornithological Notes [on British Birds]. < Ann. Mag. Nat. Hist., 2d ser., iv, 1849, pp. 12-25. Continued from op. cit., xix, p. 379.
- 1849. Bree, C. R. Nesting of the Linnet (Fringilla cannabina) and Nightingale (Sylvia luscinia). \$\leq \text{Zoologist}\$, vii, 1849. pp. 2418, 2419.

- 1849. Cater, W. E. Occurrence of the Ringed Plover (Charadrius hiaticula), Turn-stone (Strepsilas interpres), Spotted Crake (Crex porzana) and Grasshopper Warbler (Salicaria Locustella) in Cambridgeshire. < Zoologist, vii, 1849, p. 2497.</p>
- 1849. CHENNELL, F. A. Note on the length of song of some of the British Song Birds, as remarked in the year 1848.

 Zoologist, vii, 1849, p. 2355.
 1849. DUFF. J. Ornithological Observations at Bishon's Angkland. Zoologist viii
- 1849. DUFF, J. Ornithological Observations at Bishop's Auckland. < Zoologist, vii, 1849, p. 2354.
- Editorial Ornithological Rambles in Sussex. < Zoologist, vii, 1849, pp. 2569– 2575.
 - Editorial extracts from A. E. Knox's "Ornithological Rambles in Sussex," 1849, q. v.
- 1849. EDITORIAL. The Letters of Rustiens.
 Zoologist, vii, 1849, pp. 2442-2450.

 Editorial extracts from "The Letters of Rustiens on the Natural History of Godalming;"

 &c. "Rustiens" was Edward Newman, editor of the Zoologist.
- 1849. Ellman, J. B. Errata in Mr. Ellman's Communication (Zool. 2392.) < Zoologist, vii, 1849, p. 2422.</p>
- 1849. ELLMAN, J. B. Dates of Arrival of Migratory Birds at Rye, Sussex, < Zoologist, vii, 1849, p. 2457.</p>
- 1849. Foster, J. W. Occurrence of the Night Heron (Ardea Nycticorax), White Egret (Ardea alba), and Stork (Ciconia alba) near Wisbeach. < Zoologist, vii, 1849, p. 2568.
- 1849. FOSTER, T. W. Occurrence of Rare Birds at and near Wisbech. < Zoologist, vii, 1849, p. 2623.
- 1849. Garth, J. C. Occurrence of the Green Cormorant (Phalacrocorax graculus) and Hooded Crow (Corvus cornix) near Borobridge. < Zoologist, vii, 1849, p. 2353.</p>
- 1849. Gosse, P. H. Popular British Ornithology: containing a familiar and technical description of the Birds of the British Isles. London: Reeve. Benham & Reeve. 1849. 16mo.

 Not seen. This is the orig. ed. There is another, 1853.
- 1849. GUENEY, J. H., and FISHER, W. R. Ornithological Observations in Norfolk for September and October, 1848. < Zoologist, vii, 1849, pp. 2353, 2354.</p>
- 1849. HAWLEY, J. Provincial Names of [certain British] Birds. < Zoologist, vii, 1849, pp. 2354, 2355.
- 1849. Hicains, E. T. Rare Birds in Yorkshire. < Zoologist, vii, 1849, p. 2569. Thalussidroma bulveri, Lestris sp., Anthus richardi.
- 1849. HULKE, J. W. Dates of the Arrival of Winter Visitors at Deal. < Zoologist, vii. 1849, p. 2422.
- 1849. [JARDINE, W.] Notice of some New or Rare Birds which have occurred in the British Islands in 1-49.

 Sund, Contrib. Orn., 1-49, pp. 134-138, Scolopux brehmi, Uria luchymans, Thalussidroma pelasgica (sic), Boschas bimaculata, Motacilla bournla, Upppa cyops.
- 1849. KNOX, A. E. Ornithological Rambles [in] Sussex;] with [a Systematic Catalogue] of [The Birds of that County,] and remarks on their local distribution. [+] By A. E. KNOX, M. A., F. L. S., F. Z. S.] + [London:] John Van Voorst, Paternoster Row,] M. DCCC, XLIX. [1 vol. [12mo. pp.i-vi, 1 l., pp. 1-250, with 4 tinted plates.

This is the orig. ed.: 2d ed., 18-; 3d ed., 1855.

This is a popular contribution to the Fauna of Sussex, pleasantly written, and possessing attractions for the sportsman as well as the ornithologist. The systematic Catalogue occupies pp. 181-250. The illustrations are by the author, from nature. The volume doubtless awakened a taste for pursuits similar to the author's in some who before passed unobservant along the shores and through the woods of Sussex.

- 1849. Lucas, W. Occurrence of the Water Ouzel (Cinctus [sie] aquatiens) and Bearded Tit (Calamophilus biarmicus) near Hitchin. < Zoologist, vii, 1849, p. 2346.</p>
- 1849-50. Matthews, A., and Matthews, H. The Birds of Oxfordshire and its Neighbourhood. < Zoologist, vii, 1849, pp. 2423-2433, 2531-2541, fig., 2592-2503, fig., 2623-2625; viii, 1850, pp. 2736-2739.
- 1849. More, A. G. Occurrence of the Fire-crested Regulus (Regulus ignicapillus) and Crossbill (Loxia curvirostra) at Bembridge. < Zoologist, vii, 1849, p. 2526.</p>
- 1849. MORRIS, B. R. Note on the Colour of the Down of Water Birds. < Zoologist, vii, 1849, p. 2622.
- 1849. Newton, A. Dates of the Singing of Birds at Elveden [cf. Zool. 2422]. < Zoologist, vii, 4849, pp. 2381, 2382.</p>
- 1849. Newton, A. Dates of Departure of Migratory Birds at Elveden in 1848. < Zoologist, vii, 1849, p. 2382.</p>
- 1349. Newton, A. Dates of Arrival of Migratory Birds at Elveden in 1848. < Zoologist, vii, 1849, p. 2382.</p>
- 1849. Newton, A. Rare Birds near Thetford. < Zoologist, vii, 1849, pp. 2382, 2383.
- 1849. Newton, A. Errata in Mr. Newton's Communication (Zool, 23-1.) vii. 1849, p. 2422.
- 1849. Newton, A. Rare Birds near Thetford. < Zoologist, vii, 1849, p. 2524.
- 1849. Newton, A. Arrivals of Migratory Birds at Elveden, Suffolk, in 1849. < Zoologist, vii, 1849, p. 2525.</p>
- 1849. Newton, A. Nidification of Birds near Elveden, in 1849. < Zoologist, vii, 1849, pp. 2525, 2526.</p>
- 1849. Rodd, E. H. Autumnal Migration of Birds at Scilly. < Zoologist, vii, 1849, p. 2592.</p>
- 1349. Rodd, E. H. Occurrence of the Osprey, Pied Flycatcher and Reed Wren at Scilly. < Zoologist, vii, 1849, p. 2620.</p>
- 1849. "RUSTICUS." [NEWMAN, E.] The Letters of Rusticus on the Natural History of Godalming; extracted from the Magazine of Natural History, the Entomological Magazine, and the Entomologist. London: John Van Voorst, Paternoster Row. 1849.
 Not seen. Cf. Zoologist, vii, 1849, pp. 2442-2450.
- 1849. Scott, W. R. On some of the Rarer Birds found in Devonshire. < Zoologist, vii, 1849, pp. 2383-2385.
- 1849. THOMPSON, W. Additions to the Fauna of Ireland.
 2d ser., iii, 1849, pp. 351-357.
 2 spp. of Birds—Charadrius cantianus, Tringa temminekii.
- 1849. THOMPSON, W.—On the Physical and Geographical Distribution of the Birds of Ireland.

 — Edinb. New Philos. Journ., xlvi, 1849, pp. 264-276.

 — From "The Natural History of Ireland".
- 1849-51. Thompson, W. The | Natural History | of | Ireland. | | Vol. 1 [-HI]. | Birds, | comprising the orders | [mut. mut.] | | By | Wm. Thompson, Esq., | [etc., 3 lines.] | London: | Reeve, Benham, and Reeve, King William Street, Strand. | | 1849 [1850, 1851.] 3 vols. 8vo. Vol. 1, 1849, Raptores and Insessores, pp. i-xx, 1-434. Vol. II, 1850, Rasores and Grallatores, pp. i-xii, 1-350. Vol. III, 1851, Natatores, pp. i-viii, 1-492. (A fourth Vol., on Mammals, added in 1856.)

This is a systematic treatise on all the Birds known to occur in Ireland, very interesting and reliable, by a gentleman whose numerous detached papers on the same subject, no less than the present work, show him to have been a close, accurate and faithful observer for a period of years, and whose results are sufficient to place him among the very first writers on this special subject. It may be not inapt to compare him with his Scotch comper, Maegillivray, at least in originality, fidelity, and diligence. The work is a practical out-of-doors ornithology, carefully digested in the study, with abundant consultation of other writers.

- 1849. WAYNE, W. H. Inquiry respecting the Name of a [an uncertain] Bird. < Zoologist, vii, 1849, p. 2422.</p>
- 1850. Adams, IL G. Favourite Song Birds, being a popular description of the Feathered Songsters of Britain, Edited by H. G. Adams. With a coloured illustration, designed and lithographed by Edward Gilks. London. Orr. 1850, Not seen.—Cf. Zool., 2917 sep. See the ed. of 1851.
- 1850. Baker, W. Note on the occurrence of rare Birds near Bridgewater. < Zoologist, viii, 1850, pp. 2848, 2849 [cf. Zool., 2966].
- 1550. Baker, W. Correction of two previous [Zool, 2848] errors. < Zoologist, viii, 1850, p. 2956.
- 1850. Bree, C. R. Nests of the Colymbus arcticus and Charadrius Morinellus, < Zoologist, viii, 1850, p. 2954.</p>
- 1850, CORDEAUX, W. H. Varieties of the Yellowhammer (Emberiza citrinella) and Blackbird (Turdus merula). < Zoologist, viii, pp. 2851, 2852.
- 1850. DELMAR, C. A. Occurrence of the Pied Flycatcher (Muscicapa atricapilla) and Baillon's Crake (Crex Baillonii) in the Marshes near Deal. < Zoologist, viii, 1850, p. 2923.
- 1850. EDWARD, T. Birds and Birds' Nests in Aberdeenshire. < Zoologist, viii, 1850, pp. 2642-2648.</p>
- 1850. Ellman, J. B. Correction of a date [Zool, 2953]. < Zoologist, viii, 1850, p. 2967.
- 1850, Gurney, J. H. Occurrence of the Cirl Bunting (Emberiza cirlus) and Black Redstart (Sylvia Tithys) in Norfolk. < Zoologist, viii, 1850, p. 2651.</p>
- 1850. HULKE, J. W. Occurrence of the Curlew Sandpiper (Tringa subarquata) and Temminek's Start (Tringa Temminekii), &c., at Shingle End, near Deal. < Zoologist, viii, 1850, pp. 2923, 2924.</p>
- 1850. JERDON, A. A List of the Birds of Royburghshire.

 Zoologist, viii, 1850, pp. 2872-2878.

 Amounted. Resident natives, 38; migrant natives, 33; winter visitors, 9; occasional visitors, 14.
- 1850. KNON, A. E. Game Birds and Wild Fowl: [their friends and their foes. [By] A. E. KNON, M. A. F. L. S. [Author of "Ornithological Rambles in Sussex."] [Monogram.] [London: [John Van , Voorst. Paternoster Row. [M.DCCC. L. 1 vol. 12mo. pp. i=x,1=251, 4 tinted plates. Very agreeably written, like his former "Rambles," and derived nearly all from the author's own experiences with those birds of Great Britain which are usually objects of pursuit by the sportsman, and other animals which, whether justly or not are supposed to be injurious to game birds.
- 1850. LEWINS, R. Occurrence of the Black-throated Diver [Colymbus arcticus] and the Tippet Grebe (Colymbus urinator) in Northumberland. < Zoologist, viii, 1850, p. 2775.
- 1850. SMITH, JAMES, Rev. On Sea-Fowls Breeding in Moray Firth.

 Zoologist, viii, 1850. pp. 2905-2911.
 Running commentary on habits, &c.
- 1850. SMITH, JAMES, Rev. Addendum to the Rev. Mr. Smith's Communication (Zool. 2005) on Sea-Fowls. < Zoologist, viii, pp. 2024, 2925.</p>
- 1850-51, Tracy, J.—Cafalogue of Birds taken in Pembrokeshire, with Observations on their Habits, Manners, &c. < Zoologist, viii, 1850, pp. 2439-2642; ix, 1851, pp. 3045-3049.</p>
- 1850. WOLLEY, J. Some observations on the Birds of the Faroe Islands. < Jard. Contrib. Orn., 1850, pp. 105*-117.</p>
- 1851. ADAMS, H. G. Favorite Song Birds; | containing | a popular description | of the | Feathered Songsters of Britain; | with an account of their | Habits, Hannts, and Characteristic Traits. | Interspersed with | choice passages from

- 1851. Adams, H. G.—Continued.
 - the poets and quotations from eminent | naturalists. | Edited by H. G. Adams, Lauthor of fetc. 1 | With Twelve Coloured Illustrations on Stone, | by Edward Gilks. | [Quotation, 4 lines.] | London: | published for the proprietors, by J.W. S. Orr and Co., Amen Corner, Paternoster Row; J and North John Street, Liverpool. J. McGlaishan, Dublin; and J. Menzies, Edinburgh, 1-1851. I vol. 16mo. pp. i-xii, 1-196, pll. 12.
 - A very nice book. There are other editions: one of same date, or 1850, or both, and one of
- 1851. Briggs, J. J. Note on a singular assemblage of [British] Birds. < Zoologist, ix, 1851, pp. 3111, 3112.
- 1851. Chennel, F. A. Note on the Songs of some of the British Birds, as remarked in the year 1850, < Zoologist, ix, 1851, p. 3111.
- 1851. Crotch, W.D. Birds of Somersetshire . . .
 - I find such a work mentioned in the Ibis. 1870, 125, with the information that it was begun in 1851, but that only one part was believed to have made its appearance.
- 1851. Duff, J. Rare Birds at Bishop Auckland. < Zoologist, ix, 1851, pp. 3036, 3037.
- 1851, Ellman, J. B. Notes on the Arrival of Migratory Birds at Lewes, Sussex. < Zoologist, ix, 1851, p. 3173.</p>
- 1851. Foster, T. W. Captures of Rare Birds [9 spp.] at and near Wisbech. < Zoologist, ix, 1851, p. 3279,
- 1851. [Jardine, W.] Ornithology in 1850. < Jard. Contrib. Orn., 1851, pp. 1-14.</p> Bibliographical-British.
- 1851. Matthews, A. Dates of the Arrival and Departure of Migratory Birds in Oxfordshire during the Year 1850. < Zoologist, ix, 1851, pp. 3172, 3173.
- 1851. Matthews, A. Birds of Oxfordshire. < Zoologist, ix, 1851, pp. 2982, 2983. Merely a supplementary note.
- 1851-57. Morris, F.O. A [History] of [British Birds,] By | The Rev. F.O. Morris, B. A., | Member of the Ashmolean Society, | Vol. 1 [-V1]. | Containing sixty [mut, mut,] coloured engravings. | 'Gloria in excelsis Dec.' | London: | Groombridge and Sons, Paternoster Row. | M.DCCC.LI [-LVII]. 6 vols. large 8vo. Vol. I. 1851, pp. i-iv. 1-364, pll. 60. Vol. II. 1852, pp. i-iv. 1-360, pll, 60. Vol. 111, 1853, pp. i-iv, 1-391, pll, 59. (Other vols, not handled.) The orig. ed. Reissued in 1865-66, q. v.
- 1851, Newman, H. W. On the Habits and Instincts of [some British] Birds. < Zoologist, ix, 1851, pp. 3232, 3233.
- 1851. Newman, H. W. On the Habits and Instincts of [some British] Birds. < Zoologist, ix, 1851, pp. 3274, 3275.
- 1851. Powys, T. L. Occurrence of Black Grouse [Tetrao tetrix] and Quails [Coturnix dactylisonans] in Northamptonshire. < Zoologist, ix, 1851, p. 3278.
- 1851. Powys, T. L. Note on [British] Birds entrapped at a Magpie's Nest. < Zoologist, ix, 1851, p. 3275.
- 1851. Rodd, E. H. Occurrence of the Great Gray Shrike (Lanius excubitor) and the Reed-wren (Salicaria arundinacea) at Scilly. < Zoologist, ix, 1851, p. 3300.
- 1851. Rodd, E. H. Note on Autumnal Migrants [at Penzance]. < Zoologist, ix, 1851, p. 3279.
- 1851. SHARP, C. History | of | Hartlepool, | by the late | Sir Cuthbert Sharp, Knight, | F. S. A. | Being a re-print of the original work, | published in 1816, | with a | supplemental History, | to 1851, inclusive. | — | Entered at Stationers' Hall. | - | Hartlepool: | printed and published by John Procter; | and sold by [etc., 11 lines.] | -- | 1851. 8vo. 4 p. ll., pp. 1-207, i-xxxvii, 1-138, i-iv, i-xxx. Many plates, cuts and tables,

At pp. xv-xvii of the appendix to the original History, 1816, there occurs "A List of Birds observed at Hartlepool", briefly annotated.

- 1851. SMITH, JAMES, Rev. Notes on the [habits, etc., of the] Turnstone and Tern. < Zoologist, ix, 1851, pp. 3073-3082.</p>
- 1851. SMITH, J. A. Notices of one or two [i.e., 7] of the rarer Birds found in the South of Scotland, C. Ann. Mag. Nat. Hist., 2d ser., viii, 1851, pp. 73-77. Lunius excubitor, Bombyeilla gurrala, Picas major, Haliaetus albicilla, Columba palumbus, Cateria's valyaris, Totanus hypoleneos.
- 1851. Thompson, W. Sea Birds at Weymouth. < Zoologist, ix, 1851, pp. 3054, 3055.
- **1851. White, G. (Ed. Jesse, with suppl. by Jardine.) The Natural History of Selborne. . . London. 1551. 12mo.

 Forming a vol. of Bohn's "Scientific Library."
- 1852. Harper, T. O. Occurrence of Rare Birds near Norwich. < Zoologist, x, 1852, p. 3474.
- 1852. BRIGGS, J. J. Notes on the Birds, Fishes, and Insects observed near St. Margaret's Bay, Kent. < Zoologist, x, 1852, pp. 3611-3613.</p>
- 1852. DUCK, J. N. The | Natural History | of | Portshead: | comprising | a guide to the locality, | with | an appendix, | containing | an ornithological, entomological, and | botanical catalogue for the | neighbourhood, | | By John N, Duck, | | Bristol: | Evans and Abbott, 29, Clare-street, | | 1852. 1 vol. 12mo. pp. 1-55, plates, map.
 Ornithology, pp. 17-21. Ornithological list, p. 57; 36 spp.
- 1852. Irby, L. H. Notes on the Arrival and Departure of Migratory Birds in Norfolk, < Zoologist, x, 1852, p. 3536.</p>
- 1852. [Jardine, W.] Ornithology in 1851. < Jard. Contrib. Orn., 1852, pp. 1-19. Summary of progress of British Ornithology.
- 1852. Lee, R., Mrs. British Birds. London, 1852. Svo. Not seen.
- 1852. Lee, R., Mrs. British and Foreign Birds. London, 1852 Svo. Not seen.
- 1852. Letth, G. H. Occurrence of various Birds at Ross, Dumbartonshire. < Zoologist, x, 1852, p. 3503.</p>
- 1852. NEWMAN, H. W. On the Song of [certain British] Birds. < Zoologist. x, 1852, pp. 3386, 3387.</p>
- 1852. PRIDEAUX, C. Occurrence of Rare Birds near Kingsbridge. < Zoologist, x, 1852, p, 3474.
- 1852. SMITH, J. A. Ornithological Notes [on 9 spp. of Scottish Birds]. < Ann. Mag. Nat. Hist., 2d ser., x, 1852, pp. 60-74.</p>
 - Read before Roy. Physical Soc. Edinb., April 7, 1852.
- 1852. WHEELWRIGHT, H. W. Vergl, Verz, d. Vög. Skandinaviens u. Grossbritanniens. Carlstadt, 1-52. 8vo. Nietu mir selbet zugänglich.
- BAIKIE, W. B. Additions to the List of Birds of Orkney and Zetland.
 Zoologist, xi, 1853, p. 3843.
- Noctue tengmalmi, Curruca cinerea, Bombycilla garruba, Totanus fuscus. 1853. Burt. E. Occurrence of the Ivory Gull, &c. at Torquay. < Zoologist, xi. 1853,
- p. 3807. 1853. Editorial. Bibliographical Notices. *<Ann. Mag. Nat. Hist.*, 2d ser., xi, 1853,
- 1853. EDITORIAL. Bibliographical Notices. Ann. Mag. Nat. Hist., 2d ser., xi, 1853 pp. 235-244.
 Extended and appreciative review of Macgillivray's History of British Birds.
- 1853. Forstur, T. "On the present season in relation to the Migration of Birds, and other Natural Phenomena."

 Zoologist, xi, 1853, pp. 3805, 3806.

 From Proc. Lina. Soc., May 21, 1851.
- 1853. Gosse, P. H. Popular British Ornithology. . . . London. 1853. Not seen. The 2d. ed.; orig. ed., 1849.

- 1855. Gurney, J. H. Note on the occurrence of the Pectoral Sandpiper [Tringa maculata] and Nuteracker [Nucifraga caryocatactes] near Yarmouth. < Zoologist, xi, 1853, p. 4124.
- 1853. Gurney, J. II. Note on the supposed occurrence of the Apteryx in Anglesey, and on the capture of Galbula ruficanda in Lincolnshire. < Zoologist, xi, 1853, pp. 3944, 3945,
- 1853. Jennings, C. The Eggs of British Birds, . . . Not seen. This is said to be the date of the orig, ed. See the 2d ed., 1854.
- 1853. KINAHAN, J. R. Note on the Singing of Birds in Spring and Summer in Ireland. < Zoologist, xi, 1853, pp. 3980, 3981.
- 1853. [Knapp, J. L.] Country Rambles | in | England; | or | Journal of a Naturalist [By J. L. Knapp]; | with notes and additions, | by | The author of "Rural Hours" [Miss S. Fenimore Cooper], | [Quotation,] | Buffalo: | Published by Phinney & Co. 1 - 1853. 1 vol. Frontisp., eng. title, pp. i-x, 11-336 + 1, 2 pll., 5 ents.

At pp. 109-189, the reader may ramble among the birds, in the author's pleasant company. Appendix by the American editor. Note U. pp. 299-307, treats more formally of a selection of English species "most likely to interest the reader." Note W, on the Robin. Note X, on the Goldfinch. Note Y, on the Skylark. The work first appeared in England about 25 years before, but I have yet to see a copy of the original.

- 1853. More, A. G. Migratory Birds in the Isle of Wight. < Zoologist, xi, 1853, p. 4094.
- 1853. Newton, A. Note on singularly placed Nests of the Pheasant (Phasianus Colchicus) and Red-legged Partridge (Perdix rufa). < Zoologist, xi, 1853, pp. 4073, 4074,
- 1853. Norman, A. M. Note on the late Niditication of Birds [in Oxfordshire]. $< Z_0$ ologist, xi, 1853, p. 4072.
- 1853. Rodd, E. H. Occurrence of the Long-eared Owl (Strix Otus) and Fire-crested Regulus (Regulus ignicapillus) near Penzance. < Zoologist, xi, 1852, p. 3753.
- 1853. Powys, T. L. Occurrence of the Sandwich Tern (Sterna Boysii) &c. [Sterna minuta, Alca torda] near Oxford. < Zoologist, xi, 1853, p. 3946.
- 1853, Powys, T. L. Captures of various Birds in Oxfordshire. < Zoologist, xi, 1853, p. 3805.
- 1853. Smith, A. C. Observations on the General Color and the occasional Variations in the Plumage of Birds. < Zoologist, xi, 1853, pp. 3969-3980. Followed by a list of 57 spp. of British Birds, abnormal variations in the plumage of which have been recorded.
- 1853. Stephenson, J. W. Occurrence of the Blue-throated Warbler (Sylvia succiea). the Little Auk (Uria Alle), and the Black Redstart (Sylvia Tithys) near
- 1853. Thompson, W. Supplementary Report on the Fauna of Ireland. < Rep. Brit. Assoc. Adv. Sci. for 1852, 1853, pp. 290-296. Among birds, enumeration of 32 spp. not known as Irish at date of his Report, since ascertained to inhabit that country, with references to the authorities for the occurr nees.

Worthing, in Sussex. < Zoologist, xi, 1853, p. 3907.

1853. Watters, J. J. The Natural History of the Birds of Ireland, Indigenous and Migratory, containing Descriptions of the Habits, Migrations, Occurrence and Economy of the two hundred and sixty-one Species comprised in the Fauna. By John J. Watters, Associate Member of the University Zoological Association. Dublin: James McGlaishan. London, W. S. Orr & Co. 1853. 1 vol. 12mo. pp. 300.

Not seen. Is the author's name Walter or Watter, Walters or Watters?

"This volume deserves to be widely circulated, and we heartily recommend it to our readers. It abounds with anecdote, and is written in popular style. They will find it to be an accurate history of our Irish birds-detailing most of their interesting features."-Nat. Hist. Rev., i, 1854, pp. 8-12.

- 1853. White, G. (Ed. Jardine.) The | Natural History and Antiquities | of Selborne, | with | Observations on various parts of Nature, | and | The Naturalist's Calendar. | By the late Rev. Gilbert White, A.M. | A new edition. | Edited, with notes, by | Sir William Jardine, | Bart. F.R. S. E. F. L. S. &c. | Completely illustrated with about seventy engravings. | comprising | subjects from natural history, and views of Selborne, its vicinity | and antiquities, sketched from nature expressly | for this edition. | London: | Nathaniel Cooke, Milford House, Strand. | 1853. | 1 vol. | Svo. | Engr. title. pp. i-xviii, 1-342, 4 animal plates, and 60 other illustr.
 - I have handled this ed., of which Prof. Newton remarks: "This forms a volume of the 'National Illustrated Library,' and, though the woodcuts are of inferior quality, is a very good edition. Facing p.2 is a map of the vicinity of Selborne."
- 1853. WHITE, G. (Ed. Lady Dover.) Natural History of Selborne, . . . New York: Harper Brothers, 1853. I vol. 18mo. The original issue of the Harper edition was in 1841, which see.
- 1854. ANON. [Review of Watters' Natural History of the Birds of Ireland.] < Nat. Hist. Rev., i, 1854, pp. 8-12.
- 1854. BIRKBECK, R. Remarks on a List of the Birds of West Cumberland [Zool. 4166]. < Zoologist, xii, 1854, p. 4366.
- Briggs, J. J. Note on a Hybrid between a Black Grouse and Pheasant.

 Zoologist, xii, 1854, p. 4253.
- 1854. FARRAN, Dr. [Note on Saxicola œnanthe and Anser brenta in Ireland.] < Nat. Hist. Rev. (Pr. Noc.), i, 1854, pp. 236, 237.
- [1854.] JENNINGS, C. The | Eggs of British Birds, | Displayed in a series of engravings, copied | and coloured from nature, | with descriptions of British Birds. | By C. Jennings. | The Illustrations by Dickes. | | Second Edition. | | Bath: Binns and Goodwin. | London: Low and Son, Agents: Longman; Simpkin; | Hamilton: Whittaker; | Edinburgh: Oliver and Boyd. Dublin: J. M'Glashan. | 1 vol. 12mo. n. d. [1854.] Eng. title, pp. i-xxii. 1-256, unnumbered coloured plates.

This second edit, seems to be enlarged, as 1 find the orig. ed., 1853 (which I have not seen), cited as of 252 pp.—The author says: "I make no pretension to a scientific acquaintance with the department of Natural History to which the following chapters refer. My objects are, to excite or encourage,"... &c.—The book took well, and had a useful career.

- 1854. Момтдомеку, [R. J.] [Exhibition of Irish-killed specimens of Great Cinercous Shrike and Black-capped Warbler.] < Nat. Hist. Rev. (Pr. Soc.), i, 1854, p. 26.</p>
- 1854. MONTGOMERY, R. J. [Remarks on exhibtion of 3 spp. of Irish Birds.] (Nat. Hist. Rev. (Pr. Soc.), i, 1854, p. 148.
- 1854. Pickard-Cambridge. O. Occurrence of the Hoopoe [Upupa epops] and Oriole [Oriolus galbula] near Blandford. < Zoologist, xii, 1854, p. 4366.</p>
- 1854. Powys, T. L. Occurrence of various Birds [Lanius excubitor, Lestris richardsonii, and Scolopax major] in Oxfordshire. < Zoologist, xii, 1854, p. 4165.</p>
- 1854. ROBERTS, A. Occurrence of Rare Birds [8 spp.] at Scarborough. < Zoologist, xii, 1854, p. 4331.
- 1854. Robson, J. A List of the Birds of West Cumberland. < Zoologist, xii, 1854, pp. 4166-4170.</p>
- 176 spp. briefly annotated. Cf. Zool. 4366, 4406, 4407.
- 1854. Ronson, J. Reply to Mr. Birkbeck's "Remarks on a List of Birds of West Cumberland" [Zool, 4165], by Mr. Joseph Robson, addressed to Walter Buchauan, Esq., F. L. 8. < Zoologist, xii, 1854, pp. 4406, 4407.</p>
- 1854. RODD, E. H. Provincial Names of Birds in Devonshire and Cornwall. ogist, xii, 1854, p. 4255.
- 1854. Rodd, E. H. Occurrence of Shinz's Tringa, the Hawfinch and White-fronted Geese at Scilly. < Zoologist, xii, 1854, p. 4512.</p>

- 1854. Spicer, J. W. G. Note on Hybrid Gallinaceons Birds. < Zoologist, xii, 1854. рр. 4294-4296.
- 1854. Spicer, J. W. G. Occurrence of the Little Bittern and other [about 21] Rare Birds in Surrey. < Zoologist, xii, 1854, pp. 4366, 4367.
- 1854. Thomas, M. W. B. Indications of Weather, as shown by Animals, Insects, and Plants. < Edinb. New Philos. Journ., Ivii, 1854, pp. 341-343. Note on Birds in this connection, p. 341.
- 1854. White, G. (Ed. Jesse.) The Natural History + of | Selborne; | with | Observations on various parts of Nature; | and | the Naturalist's Calendar. | By the late | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford. | With additions and supplementary notes by | Sir William Jardine, Bart, F. R. S. E., F. L. S., M. W. S. | Edited, with further illustrations, a biographical sketch of the author, | and a complete Index, by | Edward Jesse, Esq. | Author of "Gleanings in Natural History," &c. &c. | With forty engravings. | London: | Henry G. Bohn, York Street, Covent Garden, | 1854. 1 vol. 16mo. pp. ixxiv, 1-416, 40 illust.

This I have handled. As the title shows, this is a Jardine "White," with further additions and illustrations by Jesse. Compare 1834, Jesse, W.

- 1854. White, G. (Ed. Wood.) The | Natural History | of | Selborne. | By the late Rev. Gilbert White, A. M. | With additional notes, | by the Rev. J. G. Wood, M. A. | Author of the Illustrated Natural History, etc. | Illustrated with engravings on wood. | London: | George Routledge & Co. | Farringdon Street. | 1854. 1 vol. 8vo. pp. i-viii, 1-428.
 - Not seen. Title and comment from Newton, 1877.

This edition is very nicely printed; but the woodcuts are somewhat fanciful, and not very characteristic, nor do the notes betray the hand of a master.

- 1854. Wright, E. P. Notes on the occurrence of rare Birds in Ireland, from February. 1853, to February, 1854, < Nat. Hist. Rev. (Pr. Soc.), i, 1854, pp. 95-98.
- 1855. AKERMAN, J. Y. The Birds of London. < Zoologist, xiii, 1855, pp. 4702, 4703.</p>
- 1855. Andrews, [W.] Notes on the south-west coast [of Ireland], and on the occurrence of the Great Shearwater (Puffinus major). < Nat. Hist. Rev. (Pr. Soc.), ii, 1855, pp. 91-97.
- 1855. Bree, C. R. Birds killed by Cold [Stowmarket, 1855]. < Zoologist, xiii, 1855, p. 4870.
- 1855. Bree, C. R. Rare Birds captured near Stowmarket. < Zoologist, xiii, 1855, pp. 4629-4631. Colymbus arcticus, Oidemia nigra, Ardea stell cris, Fringilla coccothraustes.
- 1855, Collingwood, C. Birds in the Neighbourhood of Blackheath in 1854. < Zoologist, xiii, 1855, pp. 4592-4594.
- 1855. Collingwood, C. Calendar of Natural Phenomena observed at Purley Park, Berkshire. < Zoologist, xiii, 1855, pp. 4725-4738. Chiefly ornithological.
- 1855. D'Urban, W. S. M. Occurrence of the Spotted Crake [Crex porzana] and Avocet [Recurvirostra Avocetta] on the Exc. < Zoologist, xiii, 1855, pp. 4895, 1396
- 1855. Gatcombe, J. Occurrence of the Iceland Gull [Larus leneopterus] and other Scarce Birds in the Neighbourhood of Plymouth. < Zoologist, xiii, 1855, p.
- 1855. Grantham, G. Occurrence of the Little Ringed Plover [Hiaticula minor] and Smew [Mergellus albellus] near Brighton. < Zoologist, xiii, 1855, p. 4762.
- 1855. Hussey, A. Occurrence of the Short-toed Lark (Alanda brachydactyla) and of the Lapland Bunting (Emberiza Lapponica) in Sussex. < Zoologist, xiii, 1855, p. 4558.

- 1855. KINAHAN, R. J. Local List of Birds found in the County Dublin. < Nat. Hist. Rev. (Pr. Soc.), ii, 1855, pp. 22-25, 26-28. Fully annotated.
- 1855. KNON, A. E. Ornithological Rambles | in Sussex; | with a systematic catalogue | of | the Birds of that County, | and | remarks on their local distribution. | By | A. E. Knox, M. A., F. L. S., &c. | | Third Edition. | | London: | John Van Voorst, i, Paternoster Row. | MDCCCLV. | 1 vol. | 12mo. | pp. iii—xii. 1-260, 4 illust, by Wolf.

Orig, ed. 1849; 2d ed. 18--.

"In sending forth a Third Edition of his 'Ornithological Rambles,' the Author has not thought it necessary to make any essential alterations in the former part of the work, but those who may fed an interest in the occurrence of new or rare species within the limits of the county, will find some additional information on this subject in the Systematic Catalogue at the end of the volume."

The original lithographs, after the author's drawings, having been worn out, are superseded in this ed. by four of Wolf's spirited illustrations.

1855. MORRIS, B. R. British | Game Birds | and | Wild fowl, | By | Beverley R. Morris, Esq., A. B., M. D., T. C. D., | Memb: Wern: Club. | — | Illustrated with sixty coloured plates. | — | London: | Groombridge and Sons, Paternoster Row. | — | 1855. 1 vol. Large 4to, pp. i-iv, 1-252, with 60 unnumbered col'd plates.

This is a beautiful and Invarious volume. The text is of general character, for the most part a leaf of it to a plate. Some 60 or 70 species are treated. The plates are brilliant; and if the autifor had numbered them, so that I could cite them, I would do so with pleasure.

I imagine, without knowing, that the work may have been published in parts, not necessalily all of the date above given.

- 1855. Powys, T. L. Occurrence of the Bittern [Botaurus stellaris] and Goosander [Mergus merganser] in Northamptonshire, and of the Red-throated Diver [Colymbus septentrionalis] in Plymonth Sound.

 Zoologist, xiii, 1855, p. 4762.
- 1855. ROBERTS, A. Occurrence of Wild Fowl at Scarborough. < Zoologist, xiii, 1855, pp. 4660.</p>
- 1855. Roberts, A. Occurrence of the Shag (Carbo cristatus), the American Scaup (Fuligula maritoides [sic]) and the Continental Wagtail near Scarborough. < Zoologist, xiii, p. 4631.</p>
- 1855. Roberts, A. Rare Birds killed near Scarborough. < Zoologist, xiii, 1855, p. 4558.
- 1855, STEVENSON, H. Winter Visitors to the Norfolk Coast during the late severe weather. < Zoologist, xiii, 1855, p. 4660.</p>
- 1855. STEVENSON, H. Wild Fowl on the Norfolk Coast. < Zoologist, xiii, 1855, p. 4704.
- 1855, White, G. (Ed. Lady Dorer.) Natural History of Selborne. . . New York: Harper Brothers. 1855. 1 vol. 18mo.

The original issue of the Harper edition was in 1841, which see.

1856-59, Andrews, W. Notes on the Ornithology of the County of Kerry. Dublin Nat. Hist, Sov. Proc., iii, 1856-59, pp. 51-55.

Not seen: title from Roy, Soc. Cat.; actual date in question.

- 1856. BURKITT, DR. Occurrence of Rare Birds in Ireland. < Nat. Hist. Rev. (Pr. Soc.), iii, 1856, pp. 26, 27.

3 spp.—Sterna arctica, S. hirundo, Thalassidroma pelagica.

- 1856. Dale, J. C. Popular Fallacies about [certain British] Birds. < Zoologist, xiv, 1856, p. 4994.
- 1856. D'Urban, W. S. M. Note on the Early Arrival of the Sand Martin [Cotyle riparia] and Chiffchaff [Sylvia hippolais]. < Zoologist, xiv, 1856, p. 5098.</p>

- 1856. GATCOMBE, J. Occurrence of the Great Plover [Œdienemus crepitans] and Spotted Crake [Crex porzana] in Devonshire. < Zoologist, xiv, 1856, p. 4945.</p>
- 1856. GURNEY, J. H. Rare Birds procured in Norfolk and Suffolk.

 Zoologist, xiv, 1856, p. 5159.

 Sulvia canagenta, Oxiolus galbuta, Tringa platurhyncha.
- 1856. GURNEY, J. H. Remarkable Destruction of Sea Birds on the Norfolk Coast, < Zoologist, xiv, 1856, p. 5159.</p>
- 1856. "HESPERUS," A Glance over the Cliffs of Moher (County Clare, Ireland). < Zoologist, xiv, 1856, pp. 4941, 4942. On the birds there seen.
- 1856? HEWITSON, W. C. British Oology; | being | Illustrations | of the | Eggs of British Birds, | with figures of each species, | as far as practicable, | drawn and coloured from nature; | accompanied by | descriptions of the and situation of their nests, | number of eggs, &c. | By William C, Hewitson, | | Vol. I [H], | | [Quotation,] | | Newcastle upon Tyne; | Published for the Author, | By Charles Empson, 32, Collingwood Street, | [n. d.] 2 vols, Large Svo. Not paged, 169 pil, col'd.

I am very imperfectly acquainted with this work. The edition here cited, which I suppose to be a "3d ed., 2 vols., 1856", is neither dated nor paged, has the species arranged systematically, with the addition, at the end of Vol. II, of 15 species to the 229 before treated, raising the total number of plates to 169, each representing the egg of one or more species, in colours, natural size. The work was originally published (by subscription) in parts. I find it cited "8vol. London, 1831-1847", and also "3 vols, 8vo. London, 1831-1856".

- 1856. HOLME, F. Letters on Natural History.

 Zoologist, xiv, 1856, pp. 5034-5044.

 Date 1834. Chiefly on British Birds.

 Replete with those records and observations which give to White's 'Selborne' its enduring interest."
- 1856. KRÜPER, T. [Auszüge aus W. Thompson's "Natural History of Ireland".] < Natural Mistory of Ireland".]</p>
 - Veber Sturnus vulgaris, Bonasa europa i, Aquila chrysaetos,
- 1856. LISTER, T. Notices of Rarer Birds about Barnsley [Yorkshire]. < Zoologist, xiv, 1856, p. 4942.
- 1856. STEVENSON, H. Occurrence of the Rose-coloured Pastor [Pastor roscus], Merlin [Falco sesalon] and Peregrine [F. peregrinus] in Norfolk. < Zoologist, xiv, 1856, p. 5320.
- 1856, STEVENSON, H. Note on the Iceland Gull and the Shore Lark in Norfolk. < Zoologist, xiv, 1856, p. 4947.</p>
- 1856. TUCK, E. J. Occurrence of the Rose-coloured Pastor [Pastor roseus] and Hoopoe [Upnpa epops] in Essex. < Zoologist, xiv, 1856, pp. 5319, 5320.</p>
- 1856. TUCK, E. J. Occurrence of the Rose-coloured Pastor [Pastor rosens] and Wood-chat Shrike in Hertfordshire. < Zoologist, xiv, 1856, pp. 5293, 5204.</p>
- 1856. YARRELL, W. A | History | of | British Birds. | By | William Yarrell, V. P. L. S. F. Z. S. | Illustrated by 550 wood-engravings. | In three volumes.—Vol. 1 [-111]. | Third Edition, with many additions. | London: | John Van Voorst, Paternoster Row. | M. DCCC, LVI. 3 vols. 8vo. Vol. I, pp. i-xxxv (title, preface and index), 1-614. Vol. 11, pp. 702. Vol. 111, pp. 678.
- 1856. YARRELL, W. Second Supplement | to the | History | of | British Birds: | being also a | First Supplement to the Second Edition. | By William Yarrell, V. P. L. S. F. Z. S. | Illustrated with 18 wood-engravings. | London: | John Van Voorst, Paternoster Row. | M. DCCC, LVI. | pp. i-x (title and preface), 1-72. See the 2d ed., 1845, and the orig. ed., 1857-43.

- 1857. Andrews. W. Notes on the Ornithology of the County of Kerry. Rev. (Pr. Soc.), iv, 1857, pp. 162-165.
 With reference to several stragglers. Remarks by J. B. Doyle.
- 1857. ANON. British Land Birds. London, Religious Tract Society. 1857, 12mo. pp. 282. Not seen.
- 1857. CLERMONT, Lord. Occurrence of the Eared Grebe [Podiceps anritus] and Night Heron [Nyeticorax ardeola] in Ireland. < Zoologist, xv, 1857, p. 5429.</p>
- 1857. COCKS, W. P. Rare British Birds. < Ann. Mag. Nat. Hist., 2d ser., xix, 1857, p. 107. Only one sp., Thalassidroma brachii.
- 1857. Crewe, H. H. Note on the Robin (Sylvia rubecula) and Butcher Bird (Laniu8 collurio). < Zoologist, xv. 1857, p. 5516.</p>
- 1857. Dunn, R. Rare Birds in Orkney. < Zoologist, nv. 1857, pp. 5791, 5792.
- 1857. GATCOMBE, J. Occurrence of Rare Birds near Plymouth in 1856. < Zoologist, xv, 1857, p. 5593.
- 1857. HEPBUEN, A. "Notes on some of the Mammelia and Birds found at El. Abbs Head.—Proceed, of the Berwickshire natur, Club 1857, 70," Not seen: title and reference copied from Giebel.
- 1857. LAISHLEY, R. A popular History of British Birds' Eggs. London. 1857. 16mo. pp. 310. Not seen.
- 1857. Mathews, M. A. Stray Notes from an Ornithologist's Diary during the past Summer [North Devon, England]. < Zoologist, xv, 1857, pp. 5345-5348.</p>
- 1857. Rodd, E. H. Autunnal Migratory Movement: Seilly Isles. < Zoologist, xv, 1857, p. 5789.
- 1857. Shepherd, C. W. Occurrence of the Avocet (Recurvirostra avocetta) and Rosecoloured Pastor (Pastor roseus) near Rochester. < Zoologist, xv, 1857, p. 5519.</p>
- 1857. WARREN, R. Notes on the Natatores of Killala. Nat. H. st. Rev. (Pr. Soc.), iv, 1857, pp. 50-56.
- 1858. EDWARD, T. Occurrence of [6 spp. of] Rare Birds near Bauff. < Zoologist, xvi, 1858, pp. 6268-6270.
- 1858. Mathews, M. A. Occurrence of the Norfolk Plover [Oedicnemus crepitans] and the Ruff [Machetes pugnax] near Barnstaple, < Zoologist, xvi, 1858, p. 6264.</p>
- 1858. Mathews, M. A. Occurrence of Rare Birds near Barnstaple. < Zoologist, xvi, 1858, pp. 6014, 6015.
- 1858. MILNER, W. M. E. The Glossy Ibis and Yellowlegged Sandpiper [Totanus flavipes] killed in Yorkshire. < Zoologist, xvi, 1858, p. 5958.</p>
- 1858. More, A. G. Migratory Birds in the Isle of Wight. 6270, 6271.
- 1858. NEWMAN, H. W. Movements of Swifts and Migratory [British] Birds, < Zoologist, xvi, 1858, p. 5958.</p>
- 1858. ROGERS, F. Ocentrence of Wild Geese in the Isle of Wight.

 Zoologist, xvi, 1858, p. 6097.
- 1858. Slaney, W. H. White Thrushes, Blackbirds, &c. < Zoologist, xvi, 1858, pp. 6141, 6142.
- 1858. SMURTHWAITE, II. Occurrence of the Hoopoe and Pied Flycatcher in Yorkshire, < Zoologist, xvi, 1858, p. 6093.</p>
- 1858. Tuck, E. J. Nesting of Swallows and other [British] Birds. < Zoologist, xvi, 1858, pp. 5920, 5921.
- 1858. WALKER, J. S. A Plea for Birds. < Zoologist, xvi, 1858, pp. 6092, 6093.</p>

- 1858. WHITE, G. (Ed. Blyth.) The | [Nat. Hist. of Selborne, etc., . . .] Blyth. | To which is added | a Description of the Village and Neighbourhood, | written on the spot for this Edition, | by the late Robert Madie. | Thomas Nelson & Sons. | London, Edinburgh, and New York. | MDCCCLVIII.
 - A stereotyped reissue of the Blyth ed. of 1836, with a new title-page, &c., the omission of the former printer's name at the end and the addition of the new printer's (Thomas Harrild) name, monogram and address on the page following title, and of double marginal lines round each page.
- 1859. Armstrong, T. Occurrence of Rare Birds [6 spp.] near Carlisle. < Zoologist, xvii, 1859, p. 6378.
- 1859-60. Bell, T. B. Notes from the neighborhood of Stranaer on the Chough or Red-legged Crow (Fregilus graculus); on the migration of the Swift (Cypselus apus, Flem.); and on the effects of the severe gale on the 9th Sept. last. < Edinb. Proc. Phys. Soc., ii, 1859-60, pp. 143-145.</p>
 - Not seen: tifle from Roy. Soc. Cat. See 1860, same author.
- 1859. Clark, T. Dates of the Arrival of Migratory Birds [in Somersetshire]. $<\!Zologist,$ xvii, 1859, pp. 6603, 6604.
- 1859. COLLINGWOOD, C. Fauna of Blackheath and its Vicinity. London. 1859. pp. 46. Not seen: said to contain a list of the birds.
- 1859. COUCH, J. Birds' Nests: Nests of the Green Woodpecker and Nuthatch [Gecimis viridis, Sitta curopaca]. < Zoologist, xvii, 1859, pp. 6327, 6328.</p>
- 1859. GATCOMBE, J. Notes on the occurrence of rare Birds [7 spp.] in Devon and Cornwall in 1857 and 1858. < Zoologist, xvii, 1859, pp. 6376-6378.</p>
- 1859. Kent, R. Occurrence of the Little Crake and Schintz Sandpiper at Hastings. < Zoologist, xvii, 1859, p. 6537.</p>
- 1859. KINAHAN, G. H. On the remarkable destruction caused among Birds in Kerry by the winter of 1854-55.

 Nat. Hist. Rev. (Pr. Soc.), vi. 1859, pp. 374, 376.
 With remarks by R. J. Montgomery and R. Warren.
- 1859. Mathews, M. A. Rare Birds driven Inland [England] by the recent Great Storms. < Zoologist, xvii, 1859, p. 6780.</p>
- 1859, Mathews, M. A. Autumn Notes on [some British] Birds. < Zoologist, xvii, 1859, pp. 6761-6763.
- 1859. Mathews, M. A. The Pomarine Skua and other Sea Birds [of Great Britain]. < Zoologist, xvii, 1859, pp. 6330, 6331.</p>
- 1859. Mone, A. G. Remarks on the Migration of [British] Birds. < Zoologist, xvii, 1859, pp. 6531-6534.
- 1859. NEWMAN, H. W. Dates of the Arrival of Migratory Birds [at Cheltenham]. < Zoologist, xvii, 1859, p. 6563.</p>
- 1859. NEWMAN, E. The 'Zoologist' List of Birds observed in Great Britain and Ireland. New ed. London. 1859. I sheet. Not seen.—Stated to be compiled from 3d ed. of Yarrell's Brit. Birds, and to comprise all necessary additions and corrections up to Nov. I, 1859; but of Ibis. ii, 1869, pp. 91-93.
- 1859. Orde, J. W. P. [Letter from, on several Birds observed in the Hebrides.] < Ibis, i, 1859, p. 469.</p>
- 1859. ROBERTS, A. Kite, Hoopoe and Golden Orible shot near Scarborough. < Zoolouist, xvii, 1859, p. 6561.
- 1859. Rodd, E. H. [British] Birds Singing at Night. < Zoologist, xvii, 1859, pp. 6446, 6447.</p>
- 1859. ROWLEY, G. D. [Letter on Sylvia provincialis and Alauda brachydaetyla.] < Ibis, i, 1859, pp. 329, 330.</p>
- 1859. STEVENSON, H. Notices of Ornithological Occurrences in Norfolk in October and November, 1858. < Zoologist, xvii, 1859, p. 6326.</p>

- 1859. STEVENSON, H. Occurrence of the Woodchat Shrike and Ortolan Bunting in Norfolk and Suffolk. < Zoologist, xvii, 1859, p. 6602.</p>
- 1859. STEVENSON, H. Unusual number of Hoopoes and Ring Ouzels in Norfolk and Suffolk. < Zoologist, xvii, 1859, pp. 6602, 6603.</p>
- 1859. STEVENSON, H. Occurrence of the Rednecked Phalarope (Phalaropus hyper-borens), Redthroated Diver (Columbus septentrionalis) and Merlin (Falco esalon) in Norfolk and Suffolk.

 Zoologist, xvii, 1859, p. 6780.
- 1859. USSHER, R. J. [Remarks on presentation of Curruca atricapilla and Totanus ochropus shot in Ireland.] < Nat. Hist, Rev. (Pr. Soc.), vi, 1859, p. 78.</p>
- 1859. WHITE, G. (Ed. Lady Dover.) Natural History of Selborne, . . . New York: Harper Brothers 1859. 1 vol. 18mo. The original issue of the Harper edition was in 1841, which see. See also ed. of 1860.
- 1859. Wilson, J. C. Occurrence of Rare Birds near Worthing. \$\square\$ Zoologist\$, xvii, 1859, pp. 6604-6606.
 Annotated list.
- 1860. Appleby, L. Robins and Titmice reared in one Nest. < Zoologist, xviii, 1860, p. 7171.
- 1860. Belfrage, J. H. Arrival of Smuner Birds [in England?]. < Zoologist, xviii, 1860, p. 7404.
- 1860. Belffrage, J. H. Notes on Birds observed in Herefordshire. < Zoologist, xviii, 1850, pp. 6805, 6806.
- 1860. Bell, T. B. Notes of the Chough or Red-Legged Crow (Fregilus graculus); on the Migration of the Swift (Cypselus apus Flem.); and on the Effects of the severe Gale on the 9th September last [at Leswalt, Wigtonshire]. < ?? ?? Copy mutilated: I think I have seen this, but cannot now remember; is it Pr. Edinb. Phys. Soc. ii. 1860, pp. 143-145; or Edinb. New Philos. Journ., xii, 1860, pp. ---! See same author at 1859-60.
- 1860. Bell, A. S. Prognostication of an Early and Severe Winter [of 1830-6], at Scarborough, by quantity of wild fowl]. < Zoologist, xviii, 1860, p. 7274.</p>
- 1860. Crewe, H. H. Wild Fowl in the Ornamental Waters of London. < Zoologist, xviii, 1860, p. 7049.
- 1860. DUNS, J. On the Birds of Linlithgowshire. \(\subseteq Edinb. New Philos. Journ.\), new ser., xii, 1860, pp. 124-126. Nominal list of species observed during 15 years.
- 1860. Dutton, J. Occurrence of Rarc Birds at Eastbourne, Sussex. < Zoologist, xviii, 1860, p. 6807.
- 1860. Hadfield, H. Birds [10 spp.] observed between New York and Glasgow, < Zoologist, xviii, 1860, pp. 6977, 6978.</p>
- 1860. HUSSEY, H. Wild-fowl in the London Ornamental Waters. < Zoologist, xviii, 1850, pp. 6922, 6923.
- 1850. HUTCHINSON, M. Dates of Arrival of Migratory Birds [in Kent]. < Zoologist, xviii, 1860, pp. 6982, 6983.
- 1860. KINAHAN, J. R. Remarks on the Winter Visits to the British Isles of European Summer Migrants. — Zoologist, xviii, 1860, pp. 6957-6964.
- Read before Nat. Hist. Soc., Dublin, Jan. 13, 1860.

 1860. KINAHAN, J. R. Occurrence of the Black Redstart (Sylvia tithys) and of the Whinchat (Sylvia rubetra) in December, near Dublin.

 Zoologist, xviii, 1860, pp. 6808, 6809.
- 1860. KINAHAN, J. R. On migration in Birds, and its bearings on the winter occurrence in the British Isles of European summer migrants.

 (Pr. Soc.), vii, 1860, pp. 363-374.

- - xviii, 1850, pp. 6849, 6850.
 Fully annotated list of a large number, including 9 not known in 8ussex.
- 1860, More, A. G. [Literal] Errata to the Article upon Rare Birds in the Isle of Wight (Zool, 6849). < Zoologist, xviii, 1860, p. 6892.</p>
- 1860. More, A. G. A New Guide to the Isle of Wight . . . &c. By the Rev. E. Venables, M. A. London. 1860. > Appendix: Outlines of the Natural History of the Isle of Wight. By A. G. More, P. L. S.
 - Not seen. Includes an account of the Ornithology: 220 spp., exclusive of some foreign stragglers; some said to be on hardly sufficient authority. (*Ibis*, ii, 1860, pp. 419, 420.)
- 1860. Newmax, H. W. Occurrence of the Alpine Accentor (Accentor alpinus) near Cheltenham, and the Glossy Ibis (Ibis falcinellus) in Somersetshire. < Zoologist, xviii, 1860, p. 6889.
- 1860. Rakes, T. B. [Suggestions with reference to a new 'fbis' List of British Birds, the 'Zoologist' one being regarded as objectionable.] < 1bis, ii, 1860, pp-430, 431.
- 1860. Roberts, A. Rare Birds at Scarborough. < Zoologist, xviii, 1860, p. 6807.
- 1830. Rodd, E. H. Sport at the Scilly Isles. < Zoologist, xviii, 1830, p. 6807.</p>
- 1860. Rowley, G. D. [Letter from Brighton on some Charadriide, and other matter.] < Ihis, ii, 1850, pp. 101, 102.</p>
- 1860. ROWLEY, G. D. [Letter on Falco peregrinus, Procellaria leachii, hybrid of Fringilla chloris and F. cannabina, observed at Brighton, England.] < Ibis. ii, 1860, pp. 200, 201.</p>
- 1860. SAVILLE, J. P. Note on a Variety [albinotic] of the Chaffinch (Fringilla codebs), and on a Coot (Fulica atra) found in an odd situation [kitchen area] < Zoologist, xviii, 1830, p. 6890.
- 1860. SMITH, [J. A.] [Remarks on exhibition before the Roy, Phys. Soc. of several British Birds,] < Edinb. New Philos, Journ., new ser., xii, 1850, p. 153.</p>
- 1860. STEVENSON, H. Ornithological Notes from Norfolk: unusual Number of Hawfinches [etc.]. < Zoologist, xviii, 1850, pp. 6921, 6922.</p>
- 1860. STEVENSON, H. Ornithological Occurrences in Norfolk. < Zoologist, xviii, 1860, pp. 6893, 6897.</p>
- 1860. STEVENSON, H. Stray [Field] Notes from the Devonshire Coast. < Zoologist, xviii, 1860, pp. 6793-6798.
- 1860. WARREN, R., Jr. On the occurrence of Rare Birds [Limosa melanura, Puffinus major, Sterna nigra, Coccothraustes vulgaris], and of the Oblong Sunfish, in the County of Mayo [Ireland]. < Nat. Hist. Rev. (Pr. Soc.), vii, 1850, pp. 32, 33.</p>
- 1860. White, G. (Ed. Lady Dover.) The | Natural History of Selborne. | By | the Rev. Gilbert White, A. M., | Fellow of Oriel College, Oxford. | [Engraving.] | New York: | Harper & Brothers, Publishers, | 329 & 331 Pearl street, | Franklin Square, | 1850. | 1vol. | 18mo. | pp. i=xii, 15-245, many wooder.

Copyright 1841, q, v., the date of the orig, issue of the American reprint of this editionwhich was several times issued at irregular periods, a few hundred copies at a time. A note to me, recently (1879) obligingly furnished by the publishers, giving memoranda of the dates of successive issues, includes one of "1859," but my one of 1860. As I have handled a copy dated 1860, it may be that 1859 was the actual date of issue of copies post-dated "1860," rather than that there was one of 1859 and one of 1860 too.

This is apparently a very faithful reprint of Lady Dover's edition (cf. 1839), from which most of the woodcuts are reproduced, those in the first part (to Pennant) being reversed, while those in the second (to Barrington) are not. However, two (pp. 31 and 229) are substituted for the English originals, and do not reflect much credit on the draughtsman.

- § 1860. White, G. (Ed. Lady Dover.) The Natural History of Selborne. . . . According to Carus and Engelmann, Bibl., p. 1627, an edition of the "Bowdlerized" edition was published this year by the Society for Promoting Christian Knowledge, with figures by Wolf, probably the same as those of the ed. of 1870 or 1871.
- 1861. ATKINSON, J. C. British | Birds' Eggs and Nests, | popularly described. | By | Rev. J. C. Atkinson, | author of [etc.]. | With coloured illustrations by W. S. Coleman. | London | Routledge, Warne, & Routledge, | Farringdon street. | New York: 56, Walker street. | 1851. | 1 vol. 12mo. pp. viii, 182, pll. col'd 12. Very well-written and acceptable book, doubtless found useful by many; illustrations characteristic and helpful, if not highly artistic. Cf. 156, 1861, p. 400.
- 1861. Collingwood, C. Contributions to British Ornithology—The Notes of Birds. By Cuthbert Collingwood, M. A., F. L. S., &c. From the Proceedings of the Liverpool Literary and Philosophical Society. Read April 15, 1861. Svo. pp. 26. Not seen.
- 1861. Newman, E. Birds'-nesting: being a complete description of the Nests and Eggs of Birds which breed in Great Britain and Ireland. By Edward Newman. . . . London. 1861. 8vo. pp. 52. Not seen.—Reprinted from the 'Zoologist' for 1861.
- 1861. RAKE, B. [Letter expressing his sense of the desirability of a reliable list of British Birds.] < Ibis, iii, 1861, pp. 210, 211.</p>
- 1861. Rake, B. [Remarks offered in hope of instigating a reliable List of British Birds.] < I bis, iii, 1861, pp. 307-309.</p>
- 1861. ROWLEY, G. D. [Letter on various birds observed at Brighton, England.] < Ibis, iii, 1861, pp. 413, 414.</p>
- 1862. Ansted and Robert Gordon Latham. R. G. The Channel Islands. By David Thomas Ansted and Robert Gordon Latham. London. 1862. I vol. 8vo. Not seen. List of 198 spp., with notes on the general character of the Bird-fauma.
 1862. Bartlett, J. P. Occurrence of the Short-tood Lark (Alanda brachydaetyla)
- and other rare Birds in Hampshire. < Zoologist, xx, 1862, pp. 7930, 7931.
- 1862. Bridger, W. Occurrence of the Hoopoe and Spoonbill in Surrey.

 Zoologist, xx, 1862, p. 8283.
- 1862. Brunton, T. Shorteared Owl and Roughlegged Buzzard near Bishop Stortford. < Zoologist, xx, 1862, p. 7844.</p>
- 1862. Duns, J. On the Nesting Birds of Linlithgowshire and Berwickshire. New Philos. Journ., new ser., xv, 1862, pp. 295–298. Revised, annotated list of the breeders, regular, past, and occasional.
- 1862. EDITORIAL. [Notice of J. Gould's forthcoming Birds of Great Britain.] < Ibis, 1862, p. 392.
- 1862. EDMUNDS, A. Occurrence of rare Birds near Worcester.

 Zoologist, xx, 1862, pp. 8198, 8199.
- 1862. GATCOMBE, J. Occurrence of the Iceland Gull [Larus lencopterus] and Rednecked Grebe [Podiceps rubricollis] at Plymouth.

 Zoologist, xx, 1862, p. 7848.
- 1862-73. GOULD, J. The | Birds | of | Great Britain. | By | John Gould, F. R. S., &c. | | In Five Volumes. | | Volume I [-V]. | London: | printed by Taylor and Francis, Red Lion Court, Fleet Street. | Published by the author, 26, Charlotte Street, Bedford Square. | [1852-] 1873. 5 vols. imp. folio. Vol. I, 6 p. II. (title, dedication, subscribers, preface), pp. i-cx! (introduction: synopsis of 409 spp.), list of plates I leaf, pll. 1-37. Vol. II, 2 p. II., pll. 1-78. Vol. III, 2 p. II., pll. 1-86. To each

1862-73. Gould. J.—Continued.

plate a sheet or so of letter-press, not paged. Plates (37 + 78 + 76 + 90 +86=) 367. Pub. in 25 semi-annual Parts, 1862-73; furnishings with last Part. Parts i. ii, 1862 : iii, iv, 1863 ; v, vi, 1864 : vii, viii, 1865 ; ix, x, 1866 ; xi, xii, 1867 : xiii, xiv, 1868; xv. xvi, 1869; xvii, xviii, 1870; xix, xx. 1871; xxi, xxii, 1872; xxiii-xxv, 1873. With the last part were issued the permanent titles. &c., for the 5 vols, in which the work is directed to be made up, including pp. i-exl of introduction. This consists of a synopsis of the 409 spp. of which the work treats. The regular text is not paged; it consists of a sheet or so to each plate. The pll, are not numbered. They were not issued in any systematic order; but are designed to be rearranged systematically in 5 series, one to each vol. as above indicated, and are enumerated conformably to the printed lists; being citable by number according to these lists. The plan of publication is thus like that of all the rest of Gould's famous works, I have only seen the work as made ut, and cannot, therefore, give the cover-title by which it was alone known for so many years, and which differs from the permanent title above cited.

"This grand work, which was begun in 1862, is continued at the rate of two parts every year. The plates, as regards beauty and finish, far exceed those in any other of the author's well-known publications. . . . A good deal of care has been bestowed on the letter-press. which is much more comprehensive than in the majority of Mr. Gould's books. Figures of the nestings of many of the species are also introduced to an extent greater than in any other work of the kind with which we are acquainted, excepting perhaps Naumann's 'Vögel Deutschlands.' " (Zool, Rec. for 1864, p. 42.)

- 1862. Hildebrand, A. H. The Goosander and Spotted Rail in Leicestershire. < Zoologist, xx, 1862, pp. 7847, 7848.
- 1862. Johns, C. A. British Birds | in their Haunts, | By the | Rev. C. A. Johns, B. A. F. L. S. | Author of "Forest Trees of Britain;" "Flowers of the Field," | etc. | With illustrations on wood, | drawn by Wolf, engraved by Whymper. | - 1 Published under the direction of the | committee of general literature and education, appointed by the Society for promoting Christian Knowledge, 1 — | London: | Society for Promoting Christian Knowledge; | [etc., 4 lines.] [- | 1862. 1 vol. 16mo. pp. i-xxxii, 1-626, with 190 woodents.

This interesting and beautifully illustrated volume contains an account, more or less detailed, of all the birds figured in the 2d ed, of Yarrell, with additions to date. The author makes out the British list to be: resident all the year, 140; summer visitors, 63; winter visitors, 48: capricious visitors, 110; total, 361. The author has certainly, as he ventured to hope, provided the lover of nature with a pleasant companion in his country walks, and the young ornithologist with a manual which will supply his present needs and prepare him for the study of more important works.

- 1862. Knox, H. B. Notes on [7 spp. of British] Birds' Nests. < Zoologist, xx, 1862, pp. 7997, 7995.
- 1862. More, A. G. Early Arrival of Migratory Birds [in the Isle of Wight]. < Zoologist, xx, 1862, pp. 8026, 8027.
- 1862. Newman, H. W. Mildness of the Season [winter 1861-2 at Cheltenham]. < Zoologist, xx, 1862, pp. 7929, 7930.
- 1862. Newman, H. W. The Song of [certain British] Birds. < Zoologist, xx, 1862, pp. 7829, 7530,
- 1862. Reaks, H. Notes on Nests [of a few British Birds]. < Zoologist, xx, 1862, pp. 8098, 8099,
- 1862. Rodd, E. H. Dates of Appearance and Song of a few of our Migratory Birds near Penzance. < Zoologist, xx, 1862, p. 8037.
- 1862. Rowley, G. D. [Letter on various Birds observed at Brighton, England.] < 1 bis, iv. 1862, pp. 88, 89.
- 1862. Smith, J. A. Ornithological Notes [on a few Scottish Birds]. < Edinb. New Philos, Journ., new ser., xv, 1862, pp. 305, 306.
- 1862. Stevenson, H. Occurrence of Shore Larks, Little Auks, Gray Phalarope, &c., in Norfolk. < Zoologist, xx, 1862, p. 7845.
- 1862. STEVENSON, H. Note on the Spotted Redshank, Caspian Tern, Spoonbill, &c., at Yarmouth. < Zoologist, xx, 1862, p. 8093.

- 1862. STEVENSON, H. Note on the Shore Lark (Alanda alpestris) and Little Owl (Strix passerina) in Norfolk. < Zoologist, xx, 1862, p. 7931.</p>
- 1862. STOWELL, H. A. Chit-chat, chiefly Ornithological, from the Isle of Man. < Zoologist, xx, 1862, pp. 7848, 7849.</p>
- 1862. SAXEY, H. L. Ornithological Notes from Edinburgh. < Zoologist, xx, 1862, p. 7880.</p>
- 1862. SHEWELL, J. Nesting of Martins and Sparrows [in Great Britain]. < Zoologist, xx, 1862, p. 8194.
- 1862. THOMPSON, T. Dates of Arrival and Nesting of [a few British] Birds. < Zoologist, xx, 1862, p. 8160.</p>
- 1862. VARLEY, J. Occurrence of the Manx Shearwater, Thickknee and Croosbills in the Neighbourhood of Huddersfield. < Zoologist, xx, 1862, p. 8005.</p>
- 1863. Atkinson, J. C. Nests of the Common Wren and the Golderest. < Zoologist, xxi, 1853, pp. 8680, 8681.
- 1863. BENNETT, E. T. Food of Small [British] Birds. < Zoologist, xxi, 1863, pp. 8814, 8815.</p>
- 1863. Blake-Knox, H. Purple Sandpiper, Iceland Gull and other rare Birds at Dalkley. < Zoologist, xxi, 1863, pp. 8447, 8448.</p>
- 1863. BLAKE-KNOX, H. Ornithological Notes between Bristol and Dublin, qist, xxi, 1863, p. 8523.
- 1863. Blake-Knox, H. Correction of an Error [Zool., 8523]. < Zoologist, xxi, 1863, p. 8578.</p>
- 1863. BOULTON, W. W. Scarcity of Summer Migratory Birds in the East Riding of Yorkshire. < Zoologist, xxi, 1863, p. 5726.</p>
- 1863. Brunton, T. Blackbirds' and Trecercepers' Nests on the Ground. xxi, 1853, pp. 8679, 8680.
- 1863, Fraser, L. [List of birds captured or observed by Mr. E. Bartlett, in the Society's Gardens.] < P. Z. S., xxxi, 1853, pp. 159, 160.</p>
- 1863. Gyfcombe, J. The Little Auk and Spotted Crake in Devonshire. < Zoologist, xxi, 1563, p. 8832.
- 1863. Gray, G. R. Catalogue | of | British Birds | in the | Collection of the British Museum, | By | George Robert Gray, F. L. S., F. Z. S., &c. | London: | Printed by order of the Trustees, | 1863, 1 vol. 8vo. pp. i-xii, 1-247 + 1 + 8.
 - A complete list of the species of Birds which have been found in Great Britain and Ireland, with a very copious synonymy, and indication by localities of specimens in the Br. Mus., &c.: synonyms of genera and higher groups, as well as of species. The supplementary pages are bibliographical, with special reference to works illustrating the Br. Mus. Coll. Indigenous spp. 115; seasonal visitors, 84; occasional visitors, 112; accidental visitors, 72 (+2 in app): introduced spp. 11; toubtfuld, 7; total, 401+2.
- 1863. Jefferey, W., Jr. Scarcity of certain Summer Birds [in Chichester]. < Zoologist, xxi, 1863, p. 8816.</p>
- 1863. Newman, H. W. Food of Small [British] Birds. < Zoologist, xxi, 1863, p. 8815.
- 1863. Newman, E. Acanthylis caudacutus and Reguloides superciliosus [as British Birds].

 Zoologist, xxi, 1863, p. 8329.
- 1863. NORMAN, G. Alleged Scarcity of Swifts and Swallows [at Beverley]. < Zoologist, NN, 1863, p. 8767.</p>
- 1863. PRESTON, T. A. The Flora of Marlborough with a notice of the Birds and a sketch of the geological features, . . . London, 1863. Not seen.

- 1863. RANSON, J. Searcity of certain Small Birds (the Redstart and Goldfinch) [in York]. < Zoologist, xxi, 1863, p. 8842.</p>
- 1863. Reading, J. J. Rare Birds in Devonshire. < Zoologist, xxi, 1863, p. 8448.
- 1863. Roberts, G. On the Nidification of Small [British] Birds. < Zoologist. xxi, 1863, pp. 8630, 8631.
- 1833. Roberts, G. Food of Small Birds. < Zoologist, xxi, 1863, pp. 8813, 8814.</p>
- 1863. Rodd, E. H. Little Ring Plover at Scilly, with a glance at the Autumnal Visit of Migratory Birds at the Islands. < Zoologist, xxi, 1863, pp. 8847-8849.</p>
- 1863. Rowe, J. B. A Catalogue of the Mammals, Birds, Reptiles, and Amphibians indigenous to or observed in the County of Devon [England]. By J. Brooking Rowe, F. L. S., &c. Plymouth, 1863. (London, Van Voorst.). Not seen.—The first List of the Birds of that County (the home of Montagn, author of the Dictionary) for a quarter of a century (cf. Moore, Charlesworth's Mag., 1837). 268 spp.
- 1863. SMITH, C. Arrival and Departure of Summer Birds at Taunton. < Zoologist, xxi, 1863, pp. 8816, 8817.
- 1863. SMITH, J. A. Ornithological Notes [on a few Scottish Birds].

 Edinb. New Philos. Journ., new ser., xvii, 1863, pp. 313, 314.
- 1863. SMITH, R. B. Flora of Marlborough; | with notices of the Birds, | and | a sketch of the geological features | of the | neighbourhood, | [by T. A. Preston.] | with a Map. | London: | John Van Voorst, Paternoster Row. | MDCCCLXHL | 1 vol. 12mo. pp. xxiv, 129, + 1 l. (photog. map.)

 Birds by R. B. Smith, pp. 103-116, 127-129; a briefly amotated list of 102 spp.
- 1863. STUBBS, C. Eggs of the Cuckoo: Nests of Water Rail, Hawfinch and Tree Creeper. < Zoologist, xxi, 1863, p. 8681.</p>
- 1863, Studis, C. Nesting and Eggs of various [British] Birds. < Zoologist, xxi, 1863, pp. 8818.
- [1863] TURNBULL, W. P. Birds | of | East Lothian and a portion of | the adjoining counties, | from | memorandums made between 1845-1850, | by | William P. Turnbull, | Gladsmuir, | Member of the Academy of Natural Sciences of Philadelphia, | [Quotation, 5 lines,] | [Seal.] | Philadelphia; | Caxton Press of C. Sherman, Son & Co. | n. d. [1863.] | I vol. Svo. pp. 16.

 Summer visitants, 42; winter visitants, 44; pass in spring and autumn, 4; permanently resi-
- dent, 84; stragglers or irregular visitants, 29; = 201. There is a vignette ed., 1867, q. r.

 1863. Wise, J. R. The New Forest: | its | History and its Scenery, | By | John R.
 Wise, | [Cut.] | With 63 Illustrations, Drawn by Walter Crane, Engraved by
 W. J. Linton, | And Two Maps. | London: | Smith, Elder and Co., 65, Cornhill. | | M.DCCC.LXHI. | 1 vol. | sm. 4to. | pp. i-x, 1-336, with 63 illust.

 Chan XXII. The omithology pp. 238-276 | some of the illust. | an interesting account.—
- Chap. XXII. The ornithology, pp. 258-276, some of the illust.; an interesting account.—
 App. III; pp. 307-318, List of the Birds of the New Forest District; 72 residents, 31 summer, and 35 winter visitors, 90 rarities and stragglers; with 2 birds of double passage, 250 spp.
 1864. Atkinson, J. C.—Stanton Grange; or, at a Private Tutor's.—By the Rev. J. C.
- 1864. ATKINSON, J. C. Stanton Grange; or, at a Private Tutor's. By the Rev. J. C Atkinson, M. A. London: Sampson Low. Not seen.—Cf. Zoologist, xxii, 1864, p. 9026.
- 1834. Blake-Knox, H. Varieties of the Corn Crake, Yellow Bunting, Sparrow, Linnet, Blackbird and Common Bunting. < Zoologist, xxii, 1863, p. 8877.</p>
- 1864. Boulton, W. W. Ringed Guillemot at Flamborough. < Zoologist, xxii, 1864, pp. 9211, 9212.
- 1864. Braddy, A. S. Scarcity of some of the Summer Birds of Passage at Moundsmere in 1864. < Zoologist, xxii, 1864, pp. 9281, 9282.</p>

Proc. Nat. Mus. 79—28 May 3, 1880.

1864. BRIDGEMAN, F. C., and BRIDGEMAN, G. O. The Flora of Harrow [England]. By J. C. Melvill. With Notices of the Birds of the Neighbourhood, by the Hon. F. C. Bridgeman and the Hon. G. O. Bridgeman. London. Longmans. 1864.

Not seen.

- "The first attempt of the kind made by the boys of any of our [English] Public Schools." 1864. Cordeaux, J. Remarks on the Birds seen during a Visit to Flamborough, in
- the last Fortnight of July, 1864. < Zoologist, xxii, 1864, pp. 9243-9247.

 1864. Cordeaux, J. Notes on the Ornithology of Flamborough. < Zoologist, xxii,
- 1864, p. 9326. 1864, Crowley, P. Peregrine Falcon and Shorteared Owl near Alton. < Zoologist,
- xxii, 1864, p. 8946. 1864. Dobrée, N. F. - The Decrease of Birds at Flamborough. - < Zoologist, xxii, 1864,
- pp. 9325, 9326.
 1864. DUTTON, J. Some Particulars of Birds obtained in the Neighbourhood of East-bourne, Sussex. < Zoologist, xxii, 1864, pp. 9095-9103.</p>
- 1864. GOULD, J. [Exhibition of specimens of Emberiza pusilla, Pall., and Anthus campestris, from Brighton, England.] < P. Z. S., xxxii, 1864, p. 377.</p>
- campostris, from Brighton, England.] < P. Z. S., XXXII, 1894, p. 577.</p>
 1864. Graham, D. Rare Birds near York. < Zoologist, xxii, 1864, pp. 9038, 9039.</p>
 Cf. Zool., 9122.
- 1864. Gray, R. Ailsa Craig and its Birds.

 The Intellectual Observer, iv, 1854, pp. 114-122.
 - Includes notes on habits, &c.

Cf. tom cit., p. 9212.

- 1864. Gray, R. Kiddie's Guidebook. > List of the Birds of Loch Lomond. Not seen: said to contain a list of 111 spp. Cf. Ibis, 1867, p. 373, see same author at 1867.
- 1864. Gurney, J. H. Note on the Occurrence in Great Britain of the American Wigeon [Marcea Americana] and of the Red-winged Starling [Agelaus phoenicens]. < Zoologist, xxii, 1864, p. 9024.</p>
- 1864. Hadfield, H. List of, and Remarks on, some of the Birds observed during a Year's Residence on the North-East Coast of Scotland, 1858-59. < Zoologist, xxii, 1864, pp. 9165-9175. Calendary.

Narrative and field-notes.

- 1864. Hewitson, W. C. Birds and Plate-Glass.

 Zoologist, xxii, 1864, p. 9019.

 Note of the injury done by inadvertent flight against this substance.
- 1864. HUDSON, S. Abundance of Wild Fowl in Lincolnshire. < Zoologist, xxii, 1864, p. 8064.
- 1864. Hudson, S. Ruddy Shieldrake, Spotted Sandpiper and Bittern near Epworth. < Zoologist, xxii, 1864, p. 9046.</p>
- 1864. HUDSON, S. Spotted Sandpiper and Ruddy Shieldrake [near Epworth]. < Zoologist, xxii, 1864, pp. 9290, 9291.</p>
- 1864. HUSSEY, H. Wild-fowl in the London Waters. \$\int Zoologist\$, xxii, 1864, pp. 9049-9053.
- 1864. NEWMAN, E. Arrival of Cuckoos, Nightingales and Swallows. < Zoologist, xxii, 1864, p. 9044.
- 1864. NEWMAN, E. Doubts as to the Occurrence of the Ruddy Shieldrake and Spotted Sandpiper at Epworth. < Zoologist, xxii, 1864, p. 9121.</p>
- 1864. NEWMAN, H. W. Scarcity of Singing Birds [in Cheltenham]. < Zoologist, xxii, 1864, p. 8877.

- 1864. Newman, H. W. Rare appearance and scarcity of the Kite and other Birds [in Cheltenham]. < Zoologist, xxii, 1864, pp. 9103, 9104.</p>
- 1864. Newman, H. W. The Sea-Birds at and near Filey: a Plea for their Preservation. < Zoologist, xxii, 1864, pp. 9292-9295.</p>
- 1864. NEWMAN, H. W. Scarcity of Swifts and Snipes [in Cheltenham]. < Zoologist, xxii, 1864, pp. 9328, 9329.
- 1864. NICHOLIS, H., JR. Osprey, Kite and Little Bustard in Devoushire. < Zoologist, xxii, 1864, p. 9039.
- 1864. RANSON, J. Notes on 'Stanton Grange; or, at a Private Tutor's.'

 Zoologist,
 xxii, 1864, pp. 9036-9038.

 Title of a work here criticized and extracted from Several critical paragraphs on British
 - Title of a work here criticized and extracted from. Several original paragraphs on British birds.
- 1864. Ranson, J. Birds that sing as they Fly. < Zoologist, xxii, 1864, pp. 9326, 9327.
- 1864. Rawlinson, W. G. Birds' Nests in December. < Zoologist, xxii, 1864, p. 8964.
- 1864. Ropp, E. H. A List of British Birds, as a Guide to the Ornithology of Cornwall, especially in the Land's-end District; with Remarks on the Capture, Habits, &c., of some of the Rarer Species. By Edward Hearle Rodd, Esq. London and Penzance: 1864. 8vo. pp. 42.

Not seen.—Cf. Ibis, 4th ser., 1868, pp. 99-101. About 270 species have occurred in Cornwall.

- 1864. Rodd, E. H. The great Autumnal Migration of Birds [in Penzance]. < Zoologist, xxii, 1864, p. 9364.</p>
- 1864. Rowley, G. D. [Letter on various birds, from Brighton, England]. < Ibis, vi, 1864, pp. 222-224.
- 1864. Saville, S. P. Scarcity of Summer Migrants [in Cambridge]. < Zoologist, xxii, 1864, p. 8877.
- 1864-65. SAXBY, H. L. Ornithological [Field] Notes from Shetland. 2000gist, xxii, 1864, pp. 9091-9096, 9124-9131, 9230-9243, 9310-9321; xxiii, 1865, pp. 9401-9405, 9435-9439, 9484-9489, 9518-9526, 9566-9572, 9587-9591, 9760-9772.
- 1864. SMITH, H. E. Other [Zool., 9156] Notes on the Birds which breed upon Walney and adjacent Islands. < Zoologist, xxii, 1864, pp. 9321-9325.</p>
- 1864. STEVENSON, H. A list of the Birds of Norfolk, with remarks on the General Ornithology of the County. Reprinted from White's History and Directory of the County. Sheffield: 1834. (Again reprinted, with alterations, 'Zoologist,' pp. 9025-9036.)

gast, pp. over-coord, See also Zool., p. 9163. 293 species.—I have not seen this, nor the original in White's History and Directory.

- 1864. STEVENSON, H. Notes on the Ornithology of Norfolk. < Zoologist, xxii, 1864, pp. 9025-9036.</p>
 Reprinted, with some change, from White's "History and Directory of Norfolk".
 - Reprinted, with some change, from White's "History and Directory of Norfolk". 293 spp. Annotated List, and general remarks. Cf. Zool., 9103.
- 1864. STEVENSON, H. Norfolk Ornithology. < Zoologist, xxii, 1864, p. 9103. Personal matter.
- 1865-66. Alston, E. R. Ornithological [Field] Notes from Lanarkshire. XXIII, 1865, pp. 9439-9442, 9572, 9573, 9653, 9654, 9678-9681, 9708-9710; 2d ser., i, 1866, pp. 20, 21.
- 1865. BLAKE-KNOX, H. First Arrival of the Snow Banting and Purple Sandpiper in the County Dublin in 1864. < Zoologist, xxiii, 1865, p. 9433.</p>
- 1865. Blake-Knon, H. Ornithological [Field] Notes from the County Dublin. <Zoologist, xxiii, 1865, pp. 9610-9616.
- 1865. Blane-Knox, H. Ornithological [Field] Notes taken on the Kish Bank, Dublin Bay. < Zoologist, xxiii, 1865, pp. 9688-9692.</p>
- 1865. Bond, F. Early Arrival of Summer Birds at Freshwater. < Zoologist, xxiii, 1865, p. 9562.

- 1865. BOULTON, W. W. Ornithological [Field] Notes from Beverley, Yorkshire. < Zoologist, xxiii, 1865, pp. 9442-9447.</p>
- 1865. BOULTON, W. W. Ornithological [Field] Notes from Beverley, East Yorkshire, < Zoologist, xxiii, 1865, pp. 9489-9494, 9527-9531, 9591-9596.</p>
- 1865. Brunton, T. Birds at Glenarm. < Zoologist, xxiii, 1865, p. 9794.
- 1865. Cordeaux, J. Ornithological Notes from Flamborough. < Zoologist, xxiii, 1865, pp. 9655-9660.
- 1865. CORDEAUX, J. Ornithological [Field] Notes from Ulceby, Lincolnshire. <Zoologist, xxiii, 1865, pp. 9406-9408, 9447-9449, 9532-9538, 9573, 9574, 9598-9600, 9660-9663, 9712-9714, 9772-9774, 9802-9804.
- 1865. Crewe, H. H. Osprey in Bucks and Hertfordshire, and Great Gray Shrike and Cirl Bunting in Bucks. < Zoologist, xxiii, 1865, pp. 9415, 9416.</p>
- 1865. Devis, C. W. Ornithological [Field] Notes from Manchester. < Zoologist, xxiii, 1865, pp. 9596, 9597.
- 1865. DEVIS, C.W. Ornithological Notes [5 spp.] from Manchester. < Zoologist, xxiii, 1865, p. 9697.
- 1865. Dix, T. Notes on Birds in Carmarthenshire. < Zoologist, xxiii, 1865, pp. 9663,
- 1865. DUTTON, J. Ornithological [Field] Notes from East Sussex. < Zoologist, xxiii, 1865, pp. 9577-9579.
- 1865. "F. R. R." Ornithological Ramble over Bodmin Moors to Dosmary Pool, &c. < Zoologist, xxiii, 1865, p. 9726.</p>
- 1865. Groom-Napier, C. O. The Food, Use, and Beauty of British Birds. An Essay, accompanied by a Catalogue of all the British Birds, with notices of their Food, the result of many hundred examinations of their stomachs, during seven years. Their geographical distribution and aesthetic value. By Charles Ottley Groom-Napier. London. 1865. I vol. 8vo. pp. 88. Not seen. The title is sufficiently indicative. Believed to be a youthful effort, and one which was received with less favor than forbearance. Cf. Dis. 1866, 206.
- 1865. GUNN, T. E. Arrival of Summer Migrants near Norwich. < Zoologist, xxiii, 1865, p. 9732.
- 1865. GURNEY, J. H. Arrival of Vernal Immigrants at Worthing. < Zoologist, XXIII, 1865, pp. 9617, 9618.
- 1865. Harting, J. E. Some further Notes on the Birds which Breed on Walney Island. \$\leq Zoologist\$, xxiii, 1865, pp. 9408-9411.
- 1865. HARTING, J. E. A Visit to the Dorsetshire Coast in the Nesting Season.

 Zoologist, XXIII, 1865, pp. 9365-9678.

 Field-notes on a large number of species.
- 1865, Hilberd, S. London Birds. < The Intellectual Observer, vii, 1865, pp. 167-175.
- 1865. Hodgson, C. B. Arrival of Vernal Immigrants at Birmingham.

 Zoologist, xxiii, 1865, p. 9617.
- IS65, JEFFREY, W., Jr. Arrival of Summer Birds in IS64 [in Chichester]. < Zoologist, xxiii, 1865, pp. 9434, 9435.</p>
- 1865. Jeffrey, W., Jr. Ornithological [Field] Notes from West Sussex. Zoologist, xxiii, 1865, pp. 9449, 9450, 9496-9498, 9579-9582, 9600-9602, 9714-9718, 9808-9810.
- 1865. King, E. L. Arrival of [5 spp.] Summer Birds [Lynn]. < Zoologist, xxii, 1865, p. 9629.</p>
- 1865. Legge, V. Notes on the Nesting of Birds in the Flat-lands of Essex. < Zoologist, xxiii, 1865, pp. 9836-9840.

- 1865. Mawson, G. Eggs of Pheasant and Partridge in the same Nest. < Zoologist, xxiii, 1865, p. 9732,
- 1865. More, A. G. On the Distribution of Birds in Great Britain during the Nestingseason. [Part I. With a Map.-Pl. i.] < Ibis, 2d ser., i, pp. 1-27. Part II, pp. 119-142; Part III, pp. 425-458. British Birds are grouped in six sets or "types", according to the balance of their dispersion. The ground is mapped in 18 provinces and 36 subprovinces; and the species are syste-
- matically treated at length upon these premises. 1865. More, A. G. On the Distribution of Birds in Great Britain during the Nesting-Season. $\langle Ibis, 1865, pp. 1-27, 119-142, 425-458.$ With a map (pl. 1).
- Cf. Z. R., ii, 65. 1865-66. Morris, F. O. A | History | of | British Birds. | By | the Rev. F. O. Morris, B. A., | Member of the Ashmolean Society, | Vol. 1 [-V1.] | Containing sixty [mut, mut,] coloured engravings, | - | [Quotation,] | - | London: | Groombridge and Sons, Paternoster Row, I.M. DCCC, LXV[LXVI]. 6 vols. Large

8vo. Vol. I, 1865, pp. i-xii, 1-364, pll. 60; Vol. II, 1865, pp. i-iv, 1-360, pll. 60; Vol. III, 1865, pp. i-iv, 1-391, pll. 59; Vol. IV, 1866, pp. i-iv, 1-330, pll. 62; Vol. V, 1865, pp. i-iv, 1-315, pll. 57; Vol. VI, 1865, pp. i-iv, 1-290, pll. 60, Reissue, identical with the orig. ed. of 1851-57. The author states plainly the aim of the work, in his preface of 1857; 1. To collect, as far as he could, all known facts in the Nat. Hist. of every British Bird: 2. To produce a readable book: 3. To give correct and life-like figures; 4, To do this at the lowest possible cost. The work was originally issued in monthly num-

1865. Norgate, T. P. The Paddy Bird or Cattle Egret. < Zoologist, xxiii, 1865, pp. 9693, 9697.

bers, each containing four coloured plates, and most of them 24 pp. of text,

- 1865. Power, F. D. A List of Birds [24 spp.] noticed in London during 1863-64. Zoologist, xxiii, 1865, pp. 9727, 9728.
- 1865. Preston, T. A. Dates of the Oviposition of Birds in the Neighbourhood of Marlborough in 1865. < Zoologist, xxiii, 1865, p. 9663,
- 1865. Ranson, J. Ornithological [Field] Notes from North Yorkshire. < Zoologist, xxiii, 1865, pp. 9710-9712.
- 1865, Reeks, H. Scarcity of Winter Migrants [in Hants]. < Zoologist, xxiii, 1865, pp. 9561, 9562.
- 1865. ROBERTS, G. Notes on Birds taken during a few Days' Ramble in Craven. < Zoologist, xxiii, 1865, pp. 9681-9683.</p>
- 1865. Rocke, J. Ornithological [Field] Notes from Shropshire. < Zoologist, xxiii, 1865, pp. 9683-9688, 9775-9782,
- 1865. Rodd, E. H. The Autumnal Migration at the Land's End, Cornwall. < Zoologist, xxiii, 1865, pp. 9414, 9415.
- 1865. Rodd, E. H. Ornithological [Field] Notes from the Scilly Islands. < Zoologist, xxiii, 1865, pp. 9450-9453.
- 1865. Rodd, E. H. Occurrence of the Hoopoe and Golden Oriole at Scilly. < Zoologist, xxiii, 1865, p. 9617.
- 1865. Smith, Cecil. A List of Birds observed in the Parish of Bishop's Lydeard. < Zoologist, xxiii, 1865, pp. 9794-9802.</p> 100 spp. fully annotated.
- 1865. Rogers, H. Ornithological Field Notes from the Isle of Wight. < Zoologist, xxiii, 1865, pp. 9582, 9583.
- 1865, Stevenson, H. Ornithological Notes from Norfolk, < Zoologist, xxiii, 1865, рр. 9405, 9406.
- 1865. Stevenson, H. Ornithological [Field] Notes from Norfolk. < Zoologist, xxiii, 1865, pp. 9494-9496, 9574-9577, 9805-9808.
- 1865. STUBBS, C. E. Snipes and Wagtails [at Henley-on-Thames]. < Zoologist, xxiii, 1865, p. 9793,

- 1865. Tyrer, R. Backwardness of the Season [spring of 1865, at Keighley].

 Zoologist, XXIII, 1865, p. 9562.
- 1866, Alston, E. R. Zoological Notes from Arran [Scotland]. < Zoologist, 2d ser., i, 1866, pp. 432-435.
- 1866. Alston, E. R. "Occasional and Accidental Visitors" [in Britain]. < Zoologist, 2d ser., i, 1866, pp. 453-454.
 - Remarks on introduction of stragglers into local lists.
- 1835. Alston, E. R. The 'Dictionary of British Birds.'
 Zoologist, 2d ser., i, 1866, pp. 495-497.
 Criticism of statements in, and additions to, Newman's ed. of Montagu.
- 1866. Alston, E. R. Ornithological Notes from Lanarkshire. < Zoologist, 2d ser., i, 1866, pp. 512-514.</p>
 1886. Blake-Knox, H. Ornithological [Field] Notes from the County Dublin.
- Zoologist, 2d ser., i, 1833, pp. 93, 94, 295-300, figg. 3.
- 1866, Blake-Knox, H. Ornithological Scraps from Wexford. < Zoologist, 2d ser., i, 1866, p. 95.
- 1866. BLAKE-KNON, H. The Migratory and Wandering Birds of the County Dublin, with the times of their Arrivals and Departures. . . . < Zoologist, 2d ser., i, 1866, pp. 220-227, 300-307, 479-483.</p>
- 1866. Blake-Knox, H. Albinos [of several British Birds]. < Zoologist, 2d ser., i, 1865, p. 454.</p>
- 1866. Boulton, W. W. Ornithological [Field] Notes from the East Coast of York-shire during the Summer of 1865. < Zoologist, 2d ser., i, 1866, pp. 27-30.</p>
- 1866. Boulton, W. W. Ornithological Notes [on 5 spp.] from Beverley. < Zoologist, 2d ser., i, 1866, pp. 95, 96.
- 1866. Brown, W. A Short Account of a Visit to the Farne Islands during the Nesting Season of 1865. < Zoologist, 2d ser., i, 1866, pp. 483-485.</p>
- 1866. Chipchase, C. Ornithological [Field] Notes from Barnard Castle.

 Zoologist, 2d ser., i, 1866, pp. 347, 348.
- 1866. COOPER, W. Birds at Sea [between Liverpool and Quebec]. < Zoologist, 2d ser., i, 1866, p. 95.
- 1866. CORDEAUX, J. Ornithological [Field] Notes from North Wales. < Zoologist, 2d ser., i, 1866, pp. 436-441.
- 1866. CORDEAUN, J. Ornithological [Field] Notes from Flamborough.

 Zoologist, 2d ser., i, 1866, pp. 21-27.
- 1866-69. CORDEAUX, J. Ornithological [Field] Notes from North Lincolnshire. < Zoologist, 2d ser., i, 1866, pp. 73-76, 129-132, 215-217, 258-260, 203-295; ii, 1867, pp. 546-548, 589-593, 690-692, 867-811, 943-946; iii, 1868, pp. 1029-1031, 1123-1125, 1250-1252, 1283-1286, 1411-1413, 1476-1478; iv, 1869, pp. 1543, 1544, 1666-1670, 1736-1741.</p>
- 1856. CRICHTON, A. W. A Naturalist's Ramble to the Oreades. By A. W. Crichton, B. A., F. L. S., etc. London: 1866. fcp. 8vo. pp. 132. Not seen.—Ornithological passim. Cf. Ibis, 1867, p. 125.
- 1865. Dix, T. A List [annotated] of Birds observed in Pembrokeshire. < Zoologist, 2d ser., i, 1866, pp. 132-140.
- 1866. GATCOMBE, J. Gray Phalarope and Black Tern in Devon and Cornwall.

 Zoologist, 2d ser., i, 1865, p. 500.
- 1866, GUNN, T. E. Eggs of the Longtailed Titmouse and Golderest in one Nest. < Zoologist, 2d ser., i, 1866, p. 269.</p>
- 1866. GUNN, T. E. Nest [Parus] within Nest [Turdus merula]. < Zoologist, 2d ser., i, 1866, p. 311.

- 1866-69. Hadfield, H. Ornithological [Field] Nates from the Isle of Wight. ologist, 2d ser., i, 1866, pp. 169-178, 217-220, 337-345, 443-447; ii, 1867, pp. 732-743, 819-821, 908-910, 985-987; iii, 1868, pp. 1088-1090; iv, 1869, pp. 1545-1547.
- 1865. HARVIE-BROWN, J. A. A List of Birds [112 spp. shortly annotated] observed in the two adjoining Parishes of Dunipace and Larbert, in Stirlingshire. < Zoologist, 2d ser., i, 1866, pp. 67-72.</p>
- 1866. Harvie-Brown, J. A. Varieties of [14] British Birds' Eggs. < Zoologist, 2d ser., i, 1866, pp. 146, 147.
- 1866. HARTING, J. E. The | Birds of Middlesex. | A contribution | to | The Natural History of the County. | By | James Edmund Harting, F. Z. S. | | London: | John Van Voorst, 1, Paternoster Row. | M. DCCC, LXVI. 1 vol. post 8vo. pp. j-xvi, 1-284, flat-tinted frontism, and a few ents.

Not less than 225 species of Birds have been found in Middlesex, of which 60 are resident, 68 migratory, and 97 rare and accidental visitants. The plan of the work is modeled after Yarrell. The musical notation of the notes of various birds are given. The work is written by a well-known and accomplished field ornithologist, and has a high standing; being, in fact, the chief authority upon the birds of this locality. It is based entirely upon his personal observations in the field, and may be regarded as perfectly reliable, besides being written in an interesting manner. Cf. Ibis, 1867, p. 123.

- 1866. Hele, W. F. Gray Phalarope, Wood Sandpiper, and Black Tern near Adleburgh. Zoologist, 2d ser., i, 1866, p. 499.
- 1836. Hutchinson, M. Arrival of Migrants [at Blackheath]. < Zoologist, 2 ser., i, 1866, pp. 308, 309.
- 1865-68. JEFFREY, W. Ornithological [Field] Notes from West Sussex. 2d ser., i, 1866, pp. 87-89, 140-142, 166-168, 264-267, 333-337; ii, 1867, pp. 514-517, 593-599, 730-732, 811-814; iii, 1868, pp. 1031-1035.
- 1866. Legge, W. V. Ornithological [Field] Notes from South-East Essex. < Zoologist, 2d ser., i, 1866, pp. 89-92.</p>
- 1836. Legge, W. V. Sea Birds at Malahide. < Zoologist, 2d ser., i, 1866, pp. 145, 146.</p>
- 1866. Montagu, G. (Ed. Newman, E.) A | Dictionary | of | British Birds. | | Reprinted from | Montagu's Omithological Dictionary, | and incorporating | The Additional Species | described by Selby; Yarrell, in all three editions; and | in natural-history journals. | | Compiled and edited by | Edward Newman, F. L. S., F. Z. S., &c., &c., | Editor of the 'Zoologist.' | | "We are airy little creatures, | All of different voice and features." | Dean Swift. | | London: | John Van Voorst, Paternoster Row. | M. DCCC, LXVI. 1 vol. Svo. pp. i-xxiv, 1-400, 4 ll. advts. no illust.

Montagn's celebrated 'Dictionary' was originally published in 2 vols. in 1802, with a supplement in 1813. The additions which the author made exceeded the original work in bulk. Rennic's edition, beling the 2d, appeared in 1831.

In the present greatly enlarged and modified edition the whole of his 'Dictionary,' 'Supplement,' and 'Appendix' are reprinted in a combined and alphabetical order, the words "supplement" and "appendix" being prefixed to whatever is derived from these two sources. 'Nothing that Montagu has published is omitted or altered.' Newman's additions, chiefly derived from Selby, Yarrell, and the pages of the 'Zoologist,' are marked by inverted commas, with references to those works. Immediately after a name is inserted a reference to the bird and its egg, Yarrell's 'History' (3d ed.) and Hewitson's 'Oology' (3d ed.) being selected for this purpose; these and other editorial interpolations being bracketed.

This is the most convenient form in which Montagu is found, this author's originally separated instalments of his work being here brought together in proper order, and much new editorial matter of value being added.

The editor says:—"I desire explicitly to state that I have taken nothing from the text of the original work; and in the second place, I have added searcely anything of my own: in no instance have I overhald the original with my own observations, altered the author's obvious meaning to suit my own views, or attempted to controvert his assertions because at variance with my own more limited experience: nevertheless important additions have been made, as I will endeavor to explain." The gist of the additions are:—a) 24 species added by Selby to those of Montagu; 50 in Yarrell additional to Selby; 21 more in the Zoologist, and 2 in the Ibis;

- 1866. Montagu, G.—Continued.
 - total, 106 species added to Montagn's lists. b) references to the figures of Yarrell's 3d ed. c) to Hewitson's 3d ed. for eggs. d) references to other writings, as the Zoologist or the Field newspaper. All the editorial additions are in brackets. The editor's list of British Birds closes the volume. The page is very closely printed, in double column. Cf. Ibis, 1866, pp. 410-412; Zoologist, 2d ser., pp. 370-384, 495-497.
- 1866. NICHOLLS, H., Jr. Rare Birds near Kingsbridge. < Zoologist, 2d ser., i, 1866, pp. 526, 527.</p>
- 1866. POWER, W. H. [Field] Notes on Birds observed at Rainham, Kent, during the Summer and Autumn of 1865. < Zoologist, 2d ser., i, 1865, pp. 118-129.</p>
- 1866. Pratt, J. Woodchat Shrike and Golden Oriole at Brighton. < Zoologist, 2d ser., i, 1866, pp. 267, 268.
- 1865. Roberts, G. [Cats as] Destroyers of Birds' Eggs. < Zoologist, 2d ser., i, 1866, p. 497.
- 1866. ROCKE, J. Ornithological Notes from Shropshire. < Zoologist, 2d ser., i, 1866, pp. 76–84, 161–166.</p>
- 1866. Rodd, E. H. The Migration of [certain British] Birds. < Zoologist, 2d ser., i, 1866, p. 40.
- 1856. Rodd. E. H. Ornithological Notes from Penzance. < Zoologist, 2d ser., i, 1866, p. 227.
- 1866. ROWLEY, G. D. Nest [Parus caerulus] within Nest [Turdus merula]. < Zoologist, 2d sec., i, 1866, p. 102.</p>
- 1866. SAUNDERS, H. A Visit to Walney, the Lakes, and the Farne Islands. < Zoologist, 2d ser., i, 1866, pp. 478-488.</p>
 Narrative of a fortnight's bird's nesting, &c.
- 1866-67. SANBY, H. L. Ornithological [Field] Notes from Shetland. < Zoologist, 2d ser., i, 1856, pp. 16-20, 61-67, 211-215, 288-293, 473-479; ii, 1867, pp. 537-539, 688-690.</p>
 Conf. from p. 9591.
- 1866. SMITH, A. C. Lanius exembitor, Strix passerina and Bombyeilla garrula in Wiltshire. < Zoologist, 2d ser., i, 1866, pp. 227, 228.</p>
- 1866. SMITH, C. List of Birds observed during a Six Weeks' Summer Visit to the Channel Islands, exclusive of Jersey. Zoologist, 2d ser., i, 1866, pp. 447-453, 68 species are noticed.
- 1866. STEVENSON, H. Ornithological [Field] Notes from Norfolk, during October, November and December, 1865. < Zoologist, 2d ser., i, 1866, pp. 84-87, 250-264, 441, 442, 593-596.
- 1836-70. STEVENSON, H. The | Birds of Norfolk, | with | Remarks on their Habits, | Migration, | and local Distribution; | by Henry Stevenson, F. L. S., | Member of the British Ornithologists' Union. | In two volumes. | Vol. I [II]. | "Etiam si sint alia graviora et meliora, tamen | nos studia nostra nature regula metianum." | Cic. de Officiis Lib. I., cap. 31. | | London: | John Van Voorst, I, Paternoster Row, | Norwich: | Metchett and Stevenson. | 1865[1870]. | 2 vols. 8 vo. | Vol. I., 1866, pp. i-lxxii, I-446; Vol. II, 1870, pp. 449, not handled; Vol. III, ——?

"The extreme richness of the Ornithology of the county appears to have early attracted the notice of Norfolk naturalists, and fortunately the records of their observations are to a great extent preserved to us, though scattered amongst 'Transactions' of Learned Societies, and other publications, not always necessible to the general reader. To combine a resumé of the facts thus handed down to us, with the result of personal observations extending over several years, was the idea that first originated the present work; and there is, perhaps, no better motive for incurring the labors and doubtful honors of authorship than a desire to supply to others a want that has been personally experienced." (Proface. Of, 10is, 1867, p.23s, where

- 1866-70. Stevenson, H.—Continued.
 - the work is highly spoken of. "A most carefully claborated work on that part of England which has probably the richest ornis. The introduction describes at some length the general features of the county, and the changes which have been produced in its avifauna of late years, chiefly through improved agricultural practice."
 - Vol. I carries the subject to the end of Gallinæ, treating 142 spp. Vol. II continues to end of Gallinæ, treating 142 spp. Vol. II continues to end of Galline only. So I suppose there is a Vol. III, which, however, I have neither seen nor heard of. Cf. Ibis, 1871, pp. 251, 252; Zool., 2d ser., pp. 2413-2433, 2453-2464.
- 1866. Walton, C. Two Letters from the late Charles Waterton, Esq., of Walton Hall. < Zoologist, 2d ser., i, 1866, pp. 193-196. Desultory observations on some British Birds. &c.
- 1867. ANON. The Little Ank and Hen Harrier in the West of England. < Zoologist, 2d ser., ii, 1867, p. 637. From the "Field", Jan. 12.
- 1867. Anon. Bohemian Waxwing and Bittern near Ipswich. < Zoologist, 2d ser., ii, 1867, p. 634.
- From the 'Field', Jan. 19.
- 1867. BARRINGTON, R. M. Arrival of Summer Visitants in County Wicklow. < Zooloqist, 2d ser., ii, 1867, p. 754.
- 1867. Beckwith, W. Firecrested Wren, Richard's Pipit and Velvet Scoter in Shropshire. < Zoologist, 2d ser., ii, 1867, p. 633.</p>
- 1867. BLAKE-KNON, H. Omithological Notes from the County Dublin. From the Log of the "Gray Gull." < Zoologist, 2d ser., ii, 1867, pp. 678-688.</p>
- 1867. Bree, C. R. What gives a Bird a claim to be classed as British? < Zoologist, 2d ser., ii, 1867, pp. 789, 790.
 Answers. Editor also remarks.
- 1867. "B. T. S." What gives a Bird a claim to be classed as British? < Zoologist, 2d ser., ii, 1867, p. 755.</p>
 Does not say: and points out that authors disagree.
- 1867. BULLMORE, W. K. Cornish Fauna, a short account of all the Animals found in the County, with descriptions and remarks on the habits of many of the Rarer Birds, Fishes, &c., procured during the last six years. By W. K. Bullmore, M. D., &c. > Part I. Vertebrata. Truro. 1867. 8vo. pp. 64.
 - Not seen.—The ornithological portion is at pages 7-45. More than 280 species are stated to have occurred in the county. Cf. Ibis, 1868, pp. 99-101.
- 1867. CLARK-KENNEDY, A. Ornithological Notes from Buckinghamshire. < Zoologist, 2d ser., ii, 1867, pp. 637, 638.
- 1867. CLARK-KENNEDY, Λ. Ornithology of Berks and Bucks. < Zoologist, 2d ser., ii, 1867, p. 1014.
 - Notice of an intended work on.
- 1867. CLARK-KENNEDY, A. Dates of the Departure of Immigrants [Buckingham-shire] for 1867. < Zoologist, 2d ser., ii, 1867, p. 1015.</p>
- 1867. CLIFTON, Lord. Savi's Warbler (?), Plover and Lesser Spotted Woodpecker in Bucks. < Zoologist, 2d ser., ii, 1867, p. 704.
- 1867. CLIFTON, Lord. Varieties of Birds [albinotic, British]. < Zoologist, 2d ser., ii, 1867, p. 987.
- 1867. CLOGG, S. Remarkable Shot [Kestrel and Blackbird]. < Zoologist, 2d ser., ii, 1867, p. 605.
- 1857. Clogg, S. Arrival of Immigrants at Looe. < Zoologist, 2d ser., ii, 1867, pp. 874, 875.

2d ser., ii, 1867, pp. 1008-1011; iii, 1868, pp. 1025-1029.

- 1867. Cordeaux, J. Notes on the Ornithology of the English Lakes. < Zoologist, 2d ser., ii, 1867, pp. 865-871. 1567. Cordeaux, J. [Ornithological Field] Notes from Flamborough. < Zoologist,
- 1867. Feilden, H. W. Dates of Oviposition this Year [1867, 5 spp. of British birds].
 - < Zoologist, 2d ser., ii, 1867, p. 754.</p> 1867. Garcombe, J. Woodchat Shrike, Sabine's Gull and Gullbilled Tern in the
- Neighbourhood of Plymouth. < Zoologist, 2d ser., ii, 1867, p. 557.
- 1867. GOATLEY, T. Little Stint [Tringa pusilla] and Little Gull [Larus minutus] at Leicester. < Zoologist, 2d ser., ii, 1867, pp. 991, 992. 1867. Gray, R. Quadrupeds, Birds, and Fishes of Loch Lomond and its vicinity,
- Not seen .- An appendix, apparently, to Kiddic's 'Guide Book to the Trosachs, Loch Lomond, &c.' (8vo. 1864). 111 species. Cf. Ibis, 1867, p. 372. See same author at 1864.
- 1867. Greenwood, H. Double Bird's Nest [Flycatcher's on top of a Wren's]. $\langle Z_0 \rangle$ ologist, 2d ser., ii, 1867, p. 789.
- 1867. GUNN, T. E. Blue and White Varieties of British Birds' Eggs. < Zoologist, 2d ser., ii, 1867, pp. 754, 755,
- 1867. GUNN, T. E. The Smew, Green Sandpiper, &c., in Suffolk. < Zoologist, 2d ser., ii, 1867, p. 759,
- 1867. Gunn, T. E. White Varieties of [some British] Birds' Eggs. < Zoologist, 2d ser., ii, 1867, p. 823.
- 1867. Gunn, T. E. Summer Migrants, &c., near Norwich. < Zoologist, 2d ser., ii, 1867, pp. 873, 874.
- 1867. GUNN, T. E. Richard's Pipit, Shore Lark and Wood Lark in Norfolk. < Zoologist, 2d ser., ii, 1867, p. 634.
- 1867. Hancock, J. Ornithological Notes. < Nat. Hist. Trans. Northumb. and Durh., i, 1867, pp. 281-284. On Bombycilla garrula, Ardea minuta, Larus eburneus, Milcus ater, and Regulus modestus.
- 1867. Hancock, J. [Letter relating to several Birds of Scotland; with editorial comment on Regulus sp.] $\langle Ibis, 2d$ ser., iii, 1867, pp. 252, 253.
- 1867. Harting, J. E. The distinguishing Characters of some nearly-allied Species of British Birds. < Zoologist, 2d ser., ii, 1867, pp. 965-975.
- 1807. Harvie-Brown, J. A. Ornithological [Field] Notes from Falkirk. < Zoologist, 2d ser., ii, 1867, p. 554.
- 1867. Harvie-Brown, J. A. Ornithological Notes from Stirlingshire. < Zoologist, 2d ser., ii, 1867, p. 608.
- 1867. Harvie-Brown, J. A. Goosander and other Birds on the Firth. < Zoologist, 2d ser., ii, 1867, p. 636.
- 1867. Harvie-Brown, J. A. Ornithological Notes from Stirlingshire, < Zoologist, 2d ser., ii, 1867, p. 637.
- 1867. Harvie-Brown, J. A. Extracts from a Journal of a Nesting-Tour in Sutherland in 1867. < Zoologist, 2d ser., ii, 1867, pp. 851-865.
- 1867. Harvie-Brown, J. A. Varieties of [British] Birds' Eggs. < Zoologist, 2d ser., ii, 1867, p. 875.
- 1567. Harvie-Brown, J. A. Collected Observations on the Birds of Stirlingshire. < Zoologist, 2d ser., ii, 1567, pp. 884-908.</p> Cf. tom. cit., p. 989.
- 1867. Harvie-Brown, J. A. Varieties in [certain British] Birds' Eggs. < Zoologist, 2d ser., ir, 1867, pp. 911, 912.
- 1867. Harvie-Brown, J. A. Curlew Sandpiper, &c., at Grangemouth. < Zoologist, 2d ser., ii, 1867, p. 950.

- 1867. Harvie-Brown, J. A. Notes on Newman's 'Birdnesting'.

 Zoologist, 2d ser., ii, 1867, pp. 987-989.

 Rather on the nidification of 15 spp. of British Birds.
- 1867. Hele, —. Little Gull, Canada Goose and Spoonbill at Aldeburgh. < Zoologist, 2d ser., ii, 1867.
- 1867. HENSMAN, H. P. Rare Birds in Northamptonshire. < Zoologist, 2d ser., ii, 1867, p. 555.
- 1867. HUTCHINSON, M. Arrival of Summer Birds at Shooter's Hill and Neighbour-hood. < Zoologist, 2d ser., ii, 1867, pp. 814-819.</p>
- 1867. Legge, W. V. Ornithology of the Firth of Cromarty.

 Zoologist, 2d ser., ii, 1867, pp. 670-678.

 Ch.tom. cit., p. 831.
- 1867. Legge, W. V. Oological Notes from South-East Essex. < Zoologist, 2d ser., ii, 1867, pp. 599-604.
- 1867. Mathew, M. A. Spoonbill on Northern Burrows and Black Redstart at Barnstaple. < Zoologist, 2d ser., ii, 1867, p. 1017.</p>
- 1867. MONK, T. J. Great Snipe [Scolopax major] and other Rare Birds near Brighton. Zoologist, 2d ser., ii, 1867, p. 1017.
- 1867. Moor, E. C. Ornithological Notes from Aldeborough. < Zoologist, 2d ser., ii, 1867, p. 822.
- 1867. NEWMAN, E. Starvation of [certain British] Birds. < Zoologist, 2d ser., ii, 1867, p. 911.
- 1867. [Newton, A.] [Notice of R. Gray's forthcoming work on Birds of Scotland.] < Ibis, 2d ser., iii, 1867, p. 256.</p>
- 1867. OVEREND, J. G. Bohemian Waxwing, Shore Lark, Richard's Pipit and Montagu's Harrier near Great Yarmouth.

 Zoologist, 2d ser., ii, 1867, pp. 633, 634.
- 1867. ROBERTS, G. Dates of Arrival of the Summer Migrants near Wakefield in 1867. < Zoologist, 2d ser., ii, 1867, pp. 822, 823.</p>
- 1867, Rodd, E. H. Autumnal Migration at Scilly. < Zoologist, 2d ser., ii, 1867, p. 1014.
- 1867. Ropp, E. H. Surf Scoter and Firecrested Regulus (Birds of the Year) at Scilly, < Zoologist, 2d ser., ii, 1867, p. 1017.</p>
- 1867. ROGERS, H. Rock Thrush, Hoopoe and Pied Flycatcher in the Isle of Wight. < Zoologist, 2d ser., ii, 1867, p. 823.</p>
- 1867. ROGERS, H. Ortolan Bunting and Curlew Sandpiper in the Isle of Wight. < Zoologist, 2d ser., ii, 1867, p. 912.</p>
- 1867. SAUNDERS, H. A Birdnesting Trip to the North of Ireland. < Zoologist, 2d ser., ii, 1867, pp. 609-624.
- 1867. SMITH. C. Redthroated Diver and Norfolk Plover in Somerset and Devon. < Zoologist, 2d ser., ii, 1867, p. 760.
- 1867, SMITH, C. Lesser Tern at Taunton: Sandwich Tern and Snow Bunting at Exmouth. < Zoologist, 2d ser., ii, 1867, p. 832.
- 1867. SMITH, C. Purple Sandpiper, Little Gull and Fulmar Petrel on the Sonth Ceast of Devon. < Zoologist, 2d ser., ii, 1867, p. 562.</p>
- 1867. SMITH, H. E. A Day among the Bird-breeders at the Point of Air. < Zoologist, 2d ser., ii, 1867, pp. 924-929.
- 1867. STEVENSON, H. Ornithological Notes from Norfolk, for December, 1866, and January and February, 1867. < Zoologist, 2d ser., ii, 1867, pp. 727-730.

- 1867. Stevenson, H. Ornithological Notes from Norfolk, for March, April, May and June, 1867. < Zoologist, 2d ser., ii, 1867, pp. 871-873.
- 1867. Stevenson, H. Ornithological Notes from Norfolk for August, September and October. < Zoologist, 2d ser., ii, 1867, pp. 1012-1014.
- 1867. Taylor, N. Goldeneye, Shore Lark, and Little Gull at Eastbourne. < Zoologist, 2d ser., ii, 1867, p. 636. 1867. TURNBULL, W. P. The | Birds of East Lothian | and a portion of | the adjoin-
- ing Counties | by William P. Turnbull | [etc. 4 lines] | [Vignette] | Glasgow: printed for private circulation [by A. K. Murray & Co] [1867. 1 vol. 8vo or 4to. Coloured frontisp. (Picus major). Prel. title and title each 1 leaf. Preface etc. 2 leaves. Text, pp. 1-48. Title vignette and 12 others in text. This is the vignette edition, limited to 150 copies 8vo, and 50 copies 4to; two of the former on vellum. It is very beautifully executed. The illustrations, excepting the coloured plate
 - (by E. Sheppard), were drawn on stone by Frank Bott, from original designs by Wm. Sinclair. The text is simply an annotated list of the 235 spp, observed in the county: summer visitants, 42; winter visitants, 48; pass through in spring and antumn, 7; permanently resident. 94; stragglers, 44. See the orig. ed., 1863. Cf. Ibis, 1867, pp. 374, 375.
- 1868. Blake-Knox, H. Ornithological Notes from the County Dublin for 1867. Zoologist, 2d ser., iii. 1868, pp. 1401-1411. Cont. from Zool., 2d ser., 1196.
- 1868. Blake-Knox, H. Effects of Frost and Snow upon the Common Birds of the County Dublin during the Month of January, 1867. < Zoologist, 2d ser., iii, 1838, pp. 1187-1196.
- 1868. CLARK-KENNEDY, A. W. M. The Birds of Berkshire and Buckinghamshire; a Contribution to the Natural History of the Two Counties. By Alexander W. M. Clark Kennedy, "An Eton Boy." Eton and London: 1868. 8vo. pp. 232. Not seen.- The author was 16 years old. Cf. Ibis. 2d ser., iv, 1868, p. 337.
- 1868, CLIFTON, Lord. Uncommon Birds at Cobham, Kent. < Zoologist, 2d ser., iii,
- 1868, p. 1420. 1868. Cordeaux, J. The Ashby Decoy. < Zoologist, 2d ser., iii, 1868, pp. 1378, 1379.
- Statistics of wild fowl killed there Sept., 1833-Apr., 1838. 1868. Cordeaux, J. Notes on the Ornithology of Spurn Point. < Zoologist, 2d ser., iii, 1868, pp. 1317-1319.
- 1868. Gibson, W. Rare Birds at Southwold. < Zoologist, 2d ser., iii, 1868, p. 1484.
- 1868. Gerney, J. H., Jr. Rare Captures [in Darlington] for May, 1868. < Zoologist, 2d ser., iii, 1868, p. 1293.
- 1868. Gurney, J. H. First Arrivals of Spring Visitors at or near Minchead, Somersetshire, in 1868. < Zoologist, 2d ser., iii, 1868, p. 1293.
- 1868, Gurney, J. H. Rare Sea Birds [in Darlington]. < Zoologist, 2d ser., iii, 1868, р. 1295,
- 1868. Gurney, J. H. Departures and Arrivals of Migratory Birds observed in Cornwall and Devoushire during August and September, 1868. < Zoologist, 2d ser., iii, 1868, p. 1454.
- 1868. Harvie-Brown, J. A. Storm Petrels and other Birds in the Firth of Forth. < Zoologist, 2d ser., iii, 1868, p. 1060.</p>
- 1868. Harvie-Brown, J. A. Birds of Stirlingshire. < Zoologist, 2d ser., iii, 1868, pp. 1129, 1130, Call for assistance in preparing a work under that name.
- 1868. Harvie-Browe, J. A. A few Suggestions in connection with a future Great Work on British Ornithology. < Zoologist, 2d ser., iii, 1868, p. 1130.
- 1868. Harvie-Brown, J. A. Ornithological Notes for the last Six Months, including Extracts from the Journal of a Nesting Tour in Sutherland. < Zoologist, 2d ser., iii, 1868, pp. 1305-1311.

- 1868. Harvie-Brown, J. A. Notes from Stirlingshire from July to September, inclusive. < Zoologist, 2d ser., iii, 1868, pp. 1454-1456.</p>
- 1868. Harvie-Brown, J. A. Ornithological Notes from Stirlingshire for October, 1868. < Zoologist, 2d ser., iii, 1868, pp. 1483, 1484.</p>
- 1868. Harvie-Brown, J. A. Rare Birds in the North of Scotland. < Zoologist, 2d ser., iii, 1868, p. 1484.
- 1868. HUNTER, J. Animal Confidence [Birds nesting in a rifle-range]. < Zoologist, 2d ser., iii, 1868, pp. 1058, 1059.
- 1868. HUTCHINSON, M. Birds on Blackheath. < Zoologist, 2d ser., iii, 1868, pp. 1166-1171.
- 1868. Mathew, G. F. Solitary Snipe, Montagu's Harrier, Osprey, &c., at Barnstaple, < Zoologist, 2d ser., iii, 1868, p. 1460.</p>
- 1868. Norman, G. Natural History Notes from Morayshire. < Zoologist, 2d ser., iii, 1858, pp. 1065-1072.
- 1868. ROBERTS, G. [Ornithological Field] Notes from Walton Hall. < Zoologist, 2d ser., iii, 1868, pp. 1054-1056.
- 1868. Roberts, G. Ornithological Notes [from Loft House, near Wakefield]. < Zoologist, 2d ser., iii, 1868, pp. 1291-1293.
- 1868. RODD, E. H. Ornithological Notes from Scilly. < Zoologist, 2d ser., iii, 1858, p. 1059.</p>
- 1858, Rodd, E. H. A Cornish Moorland Walk. < Zoologist, 2d ser., iii, 1858, p. 1319.
- 1868. Rodd, E. H. Land's End Waders. < Zoologist, 2d ser., iii, 1868, p. 1378.
- 1838. Ropo, E. H. Isles of Scilly: Autumnal Migration. < Zoologist, 2d ser., iii, 1858, p. 1421.
- 1868. Rodd, E. H. Arrival of Snipes, Land Rails and Spotted Crakes on the Cornish Moors. < Zoologist, 2d ser., iii, 1868, p. 1459.</p>
- 1838. STEVENSON, H. Ornithological Notes from Norfolk. < Zoologist, 2d ser., iii, 1858, pp. 1126-1128.
- 1868. Walker, T. C. Birds occurring in Leicestershire in 1868. < Zoologist, 2d ser., iii, 1868, pp. 1912-1915.
- 1868. Walker, T. C. Remarks on the Birds of Ailsa Craig.

 Zoologist, 2d ser., iii, 1868, pp. 1335-1373.
- 1868. Walker, T. C. Remarks on the Birds of Ailsa Craig. < Zoologist, 2d ser., iii, 1868, pp. 1472-1476.
- 1868. White, G. Natural History of Selborne, &c.
- 1869. Anon. The Waterfowl in St. James's Park. < Zoologist, 2d ser., iv, 1869, p. 1519.</p>
 From 'Macmillan's Magazine'.
- 1869. Anon. Rare Birds in the Highlands. < Zoologist, 2d ser., iv, 1869, pp. 1519, 1520. From the 'Inverness Courier'.
- 1869. Anon. Our Feathered Friends. < Zoologist, 2d ser., iv, 1869, p. 1845.
- 1869. Armitage, A., and Ley, C. The occurrence of rare birds in Herefordshire, and their nidification in the county. < Trans. Woolhope Nat. Field-Club, 1839, pp. 71-77.
 - Not seen: said to be of local interest. About 46 spp.
- 1869. Bell, A. S. Rare Birds near Hastings. < Zoologist, 2d ser., iv, 1869, pp. 1950, 1951.
- 1869. Boynton, T. Shore and Sea Birds. < Zoologist, 2d ser., iv, 1869, pp. 1843, 1844.
- 1869. Blake, W. G. Varieties of Birds' Nests in one Garden. < Zoologist, 2d ser., iv, 1869, p. 1868.</p>

- 1869. Blake-Knon, H. Ornithological Notes from the County Dublin for 1867: Extracts from the Log of the "Gray Gull." < Zoologist, 2d ser., iv, 1869, pp. 1499-1510.</p>
- 1869. CLARK-KENNEDY, A. Ornithological Notes from Suffolk. Zoologist, 2d ser., iv, 1859, pp. 1858-1862.
- 1869. CLIFTON, Lord. Gray Wagtail and Pied Flycatcher in Kent. < Zoologist, 2d ser., iv, 1869, p. 1599.
- 1839. Clogg, S. Terns and Gannets at East Looe. < Zoologist, 2d ser., iv, 1869, p. 1517.
- 1869. CORDEAUX, J. Cape Pigeon and Gannet in Leicestershire. < Zoologist, 2d ser., iv. 1830, p. 1921.
 From the 'Stamford Mercury,' Oct. 1, 1839.
- 1869. Cordeaux, J. Bird Murder. < Zoologist, 2d ser., iv, 1869, p. 1512.
- 1839. CORDEAUX, J. Dates of Arrival of Spring Visitors at or near Great Cotes, North Lincolnshire. < Zoologist, 2d ser., iv. 1869, p. 1723.</p>
- 1869. Cordeaux, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., iv, 1869, pp. 1840, 1841, 1905-1908; v. 1870, pp. 1976-1979.</p>
- 1869. Dix. T. Ornithological Notes from Pembrokeshire. < Zoologist, 2d ser., iv, 1869, pp. 1670-1681.
- [EDITORIAL]. Preservation of Sea Fowl. < Zoologist, 2d ser., iv, 1869, pp. 1632-1635.</p>
- 1869. ELWES, H. J. The Bird-Stations of the Outer Hebrides. < Ibis, 2d ser., v, 1869, pp. 20-37.</p>
 Extended account of the character of a large number of stations, and of the birds inhabiting them.
- 18 29. FARREN, W. Late Singing of the Nightingale and the Cuckoo. < Zoologist, 2d ser., iv, 1869, p. 1847.</p>
- 1869. French, D. J. Early Birds Nests, < Zoologist, 2d ser., iv, 1869, p. 1603.
- 1869. GOULD, J. [Letter respecting several birds rare in or new to Britain]. < Ibis, 2d ser., v, 1869, pp. 127, 128.
- 1869. Gray, R., and Anderson, T. The Birds of Ayrshire and Wigtownshire. By Robert Gray and Thomas Anderson. Glasgow. 1839. 8vo. pp. 62. Reprinted from Proc. Nat. Hist. Soc. Glasgow. i, pp. 269-324. At least 196 species. The recently passed act of Parliament 62 and 33 Vict., cap. 17) for the preservation of Sea-Birds is reprinted in the concluding remarks. (Cf. Hist. 1870, pp. 125, 126.)
- 1869. GUNN, T. E. Curious Malformed Beaks of the Woodpigeon and Ringed Plover. — Zoologist, 2d ser., iv. 1869. p. 1722.
- 1869. GURNEY, J. H., JR. List of the Rarer Birds obtained by Mr. Hart in the Vicinity of Christ-church, Hants. < Zoologist, 2d ser., iv, 1869, pp. 1510-1512.</p>
- 1859. GURNEY, J. H., Jr. Living Birds sold at Moscow. < Zoologist, 2d ser., iv, 1869, p. 1916.
- 1869. HAET, W., and Sons. Rare Birds at Christehurch. < Zoologist, 2d ser., iv, 1869, p. 1917.
- 1869. HARVIE-BROWN, J. A. Rough Notes from the Channel Islands.

 Zoologist, 2d ser., iv, 1869, pp. 1588-1592.
- 1559. HARVIE-BROWN, J. A. Ornithological Notes from Stirlingshire.

 Zoologist, 2d ser., iv. 1869, p. 1799.
- 1869. HARVIE-BROWN, J. A. Ornithological Notes from Stirlingshire: July to October, 1869. < Zoologist, 2d ser., iv, 1869, p. 1950.</p>

- 1869. Hi'Gel, A. de. Ornithological Notes from South Devon. < Zoologist, 2d ser., iv, 1869, pp. 1720, 1721.
- 1869. Hügel, A. de. Ornithological Notes from South Devon. < Zoologist, 2d ser., iv, 1869, p. 1846.
- 1869. Hügel, A. de. Ornithological Notes from South Devon. < Zoologist, 2d ser., iv, 1869, p. 1917.
- 1869. HUNTER, J. Pomarine Skua and Forktailed Petrel near Faversham. < Zoologist, 2d ser., iv. 1869, p. 1518.
- 1869. MATHEW, M. A. Slaughter of Sea-fowl at Weston-super-Mare. < Zoologist, 2d ser., iv, 1869, p. 1644.
- 1869. Newman, E. The Death of Species. Migration. < Zoologist, 2d ser., iv, 1869, pp. 1784-1798.</p>
- 1869. POWER, F. D. Notes at Rainham, Kent, and Neighbourhood. < Zoologist, 2d ser., iv. 1869, pp. 1496, 1499.
- 1869. RANSON, J. Arrivals of Summer Migrants near York. < Zoologist, 2d ser., iv, 1869, p. 1801.
- 1869. Roberts, G. Notes on Migratory Birds. < Zoologist, 2d ser., iv, 1869, p. 1844.
- 1869. Rodd, E. H. A List of British Birds as a Guide to the Ornithology of Cornwall, &c. Second Edition. London and Penzance: 1869. 8vo. pp. 51. Some additions are made to the former edition (Zool. Rec., iv, p. 56); but few of its errors, type-graphical or otherwise, are corrected. (Cf. Ibis. 1870, p. 264.)
- 1860. SANBY, H. L. Ornithological Notes from Shetland. < Zoologist, 2d ser., iv, 1869, pp. 1760, 1764.
- 1869. SMITH, C. Ornithological Notes from South Devon. < Zoologist, 2d ser., iv, 1869, p. 1845.
- [1809] SMITH, C. Robin and Wigeon breeding in confinement. < Zoologist, 2d ser., iv, 1869, p. 1865.
- 1869. SMITH, C. The Birds of Somensetshire. By Cecil Smith, of Lydeard House, near Taunton. London: 1869. Svo. pp. 643. Text descriptive and general; 216 spp. Cf. Dis, 1870, p. 124.
- 1869. STERLAND, J. W. The Birds of Sherwood Forest, with Notes on their Habits, Nesting, Migrations, &c. By J. W. Sterland. London: Lovell, Reeve & Co. 1869. Syo. pp. 244. 4 pll.
 - The species observed in the district, some perhaps on authority too slight, are 172 in number. Some remarks, from original observation, on the structure and functions of the so-called "oil-gland" in birds are added. (Cf. Ibis, 1870, pp. 123, 124; Zool., 2d ser., Oct., 1869, pp. 1881–1888. This extended review, by E. Newman, is very unfavorable to the author, who is advised that he "had better read more and write less.")
- 1869. STEVENSON, H. Ornithological Notes from Norfolk from February to December, 1868. < Zoologist, 2d ser., iv. 1869, pp. 1489-1496.</p>
- 1869. STEVENSON, H. Ornithological Notes from Norfolk—January to September, 1869. Zoologist, 2d ser., iv, 1869, pp. 1908-1913.
- 1869. STUBBS, E. C. Ornithological Notes from Henley-on-Thames.

 Zoologist, 2d ser., iv, 1869, pp. 1916, 1917.
- 1869. Tate, G. The | History | of the | Borough, Castle, | and Barony | of | Alnwick, | by George Tate, F. G. S., | [etc. 4 lines.] | | Vol. II. | | [Design.] | | Alnwick: | printed and published by Henry Hunter Blair. | |

- 1869. Tate, G.—Continued.
 - MDCCCLXVIII[-IX]. 2 vols. 8vo or 4to. Vol. II, pp. i-vi, 1 l., pp. 1-481, and appendix: many plates and cuts.
 - Vol. II was pub. in Parts 1, 2, former 1868, latter 1869. Of the latter, Chap. XXI, Botany and Zoology.—Class Aves; pp. 458-440, being a nominal list of species.
- 1869. WONFOR, T. W. Flycatcher and Wren building their Nests together. < Zoologist, 2d ser., iv, 1869, pp. 1799, 1800.</p>
- 1869. WONFOR, T. W. Rosy Bullfinch and Richard's Pipit at Brighton. < Zoologist. 2d ser., iv, 1869, p. 1918.
- 1869. Verner, W. W., Jr. Varieties of Birds' Eggs. < Zoologist, 2d ser., iv, 1869, p. 1844.
- 1870. Atkinson, J. C. Rednecked Grebe and White's Thrush in Yorkshire. qist, 2d ser., v, 1870, p. 2142.
- 1870. Bell, A.S. Avocet and Little Auk at Rye. < Zoologist, 2d ser., v, 1870, p. 2107.
- 1870. Bell, A. S. Avocet, Bittern and Gray Phalarope at Hastings. < Zoologist, 2d ser., v. 1870, pp. 2024, 2025.
- 1870. Bell, A.S. Wild-fowl at Hastings. < Zoologist, 2d ser., v, 1870, p. 2108.
- 1870. Blake-Knox, H.—Six Additions to a List of the Migratory and Wandering Birds of the County of Dublin. < Zoologist, 2d ser., v, 1870, p. 2018, 2019.</p>
- 1870. Beake-Knox, H. Varieties of [certain British] Birds. < Zoologist, 2d ser., v, 1870, p. 2009.
- 1870. Beake-Knox, H. Correction of [literal] Errors [Zool. 2121]. < Zoologist, 2d ser., v, 1870, p. 2184.
- 1870. BOND, F. Rare or New British Birds [9 spp.]. < Zoologist, 2d ser., v, 1870, p. 1984.</p>
- 1870. BOND, F. Tawny Pipit, Ortolan Bunting and Lapland Bunting near Brighton. < Zoologist, 2d ser., v, 4870, p. 2383.</p>
- 1870. Boyes, F. Notes from East Yorkshire. < Zoologist, 2d ser., v, 1870, pp. 2143, 2144.
- 1870. Brooke, A. B. Natural History of Wicklow and Kerry. < Zoologist, 2d ser., v, 1870, pp. 2281–2285.
- Annotated list of several birds.
- 1870. Chalk, W. J. Ornithological Notes from Taunton. < Zoologist, 2d ser., v, 1870, p. 2184.
- 1870. Coldeaux, J. Extracts (Ornithological) from the Log of the "Coralic", R. Y. C. Zoologist, 2d ser., v. 1870, pp. 2214-2219. From the Humber to the Tweed.
- 1870. Cordeaux, J. Ornithological Notes from North Lineolnshire. < Zoologist, 2d ser., v, 1870, pp. 2053-2055, 2077-2081, 2153-2155, 22*5-2289, 2335-2338, 2389-2392.
- 1870. Cosens, G.W. Yellowbellied American Cuckoo and Gray Phalaropes near Aberystwith. < Zoologist, 2d ser., v, 1870, p. 2407. From 'Field', Nov. 12.
- 1870. DAVIES, T. E. White Curlew and White Fieldfare. < Zoologist, 2d ser., v, 1870, p. 2141.
- 1870. FEILDEN, H. W. Increase of Rock Birds at Flamborough. < Zoologist, 2d ser., v, 1870, p. 2262.
- 1870. GATCOMBE, J. Rare Birds in the Neighbourhood of Plymouth. < Zoologist, 2d ser., v, 1870, pp. 2026, 2027.</p>
- 1870. GATCOMBE, J. Arrival of Summer Birds in the Neighbourhood of Plymouth. < Zoologist, 2d ser., v, 1870, p. 2143.

- 1870. GATCOMBE, J. Arrival of Migrants [in the neighbourhood of Plymouth]. Zoologist, 2d ser., v, 1870, p. 2180.
- 1870, Grant, J. Rare Birds in Wiltshire. < Zoologist, 2d ser., v. 1870, p. 21-5.
- 1870. Gray, R. [Letter on the occurrence of Astur atricapillus and Totamus chloropyeius in Scotland, Y < Ibis, 6th ser., 1-70, pp. 291, 292,
- 1870, Gurney, J. H., Jr. [Ornithological rarities exposed in] Leadenhall Market. < Zoologist, 2d ser., v. 1870, pp. 2393, 2394.</p>
- 1870. Hadefillo, H. Increase of Sca-fowl in the Isle of Wight.

 Zeologist, 2d ser., v. 1-10, pp. 9484, 91-5.
- 1870. Hadefillo, H. Arrival of Migrants in the 1sle of Wight.

 Zoologist, 2d. ser., v, 1870, p. 11 0.
- 1870. Helle, N. Γ. Tannigration of Rooks and Starlings.

 Zoologist, 2d ser., v. 1870. p. 2140.
- 1870. Helle, N. F. Notes about Aldeburgh. London: 1870. Syo. pp. 198. Not seen .- "Ornichology takes up about half of this book, the author of which has good opportunities for outdoor observation; and his records of capture include several species of considerable rapity in England.
- 1870. Hügel, A. de. Ornithological Notes from South Devon. < Zoologist, 2d ser., v. 1:70, p. 5005.
- 1870. Hügell, A. de. Ornithological Notes from South Devou. < Zoologist, 2d ser., x, 1-70, pp. 2058, 2059.
- 1-70. HUGEL, A. DE. Ornithological Notes from South Devon. < Zoologist, 2d ser., v, 1870, pp. 1983, 1984.
- 1870. Jeffery, W., Jr. Rare Birds in West Sussex, 1807-9. < Zoologist, 2d ser., v. 1-70, no. 2059, 2069.
- 1870. Kerra, W. J. Notes from Denbighshire. < Zoologist, 2d ser., v. 1870, p. 2184.
- 1970, Kerre, W. J. Solitary Snipe and Quail in Denbighshire. < Zoologist, 2d ser., v. 1870, p. 2345.
- 1870. Mathew, G. F. Garganeys, &c., near Sheerness. < Zoologist, 2d ser., v. 1870. p. 2182.
- 1870. Mathew, M. A. Rare Birds at Barnstaple. < Zoologist, 2d ser., v. 1870. р. 2144.
- 1870, MATHEW, M. A. Sclavonian Grebes, Rednecked Grebe and Goosander on the Taw. \(\sigma \) Zoologist, 2d ser., v, 1870, p. 2069.
- 1570, Mathew, M. A. Lesser Gray Shrike, More Lark and Temminek's Stint near Great Yarmouth. < Zoologist, 2d ser., v, 1870, p. 2060.
- 1870. Moor, E. C. Arrival of Spring Migrants [closs not state where]. Zoologist. 2d ser., v. 1870, p. 2308.
- 1870. Overhend, J. G. Little Gulls, &c., near Great Yarmouth. | < Zoologist, 2d ser., v, 1870, p. 2143.
- 1s70, Preston, T. A. Little Gull, &c., near Marlborough. < Zoologist, 2d ser., v. 1870, p. 2143.
- 1870. RAVENSWORTH, Lord. Notice of some Rare Birds seen recently [in Northumberland). < Nat. Hist. Trans. Northumb. & Durh., iii, 1870, pp. 173, 174. Coracias garrula, Ficus major, Anas acuta, A. elgpeata, Sula bassana, Falco nisus.
- 1870. RICKARDS, M. S. C. Gray Phalarope, Little Stint and Snow Banting at Northam Burrows. < Zoologist, 2d ser., v, 1870, p. 2025.
- 1870. Rickards, M. S. C. Notes from Northam Burrows. < Zoologist, 2d ser., v, 1570, p. 2357.
- 1870. Roberts, G. Notes on [certain British] Migratory Birds. < Zoologist, 2d ser., v, 1870, pp. 2200, 2221.

May 22, 1880. Proc. Nat. Mus. 79-29

- 1-70. Repp. E. H. Winter Visitants in West Cornwall. < Zoologist, 2d ser., v, 1870, pp. 2085, 5060.</p>
- 1870. Ropp, E. H. A List of the Birds of Cornwall. < Zoologist, 2d ser., v, 1870, pp. 2193-2204, 2229-2244, 2269-2280, 2321-2526.</p>
 - "Although a general list of British Birds, is intended to show a statistical summary of the species at present included in the Cornish Fauna." Extensively annotated.
- 1870. RODD, E. H. Ornithology of Seilly Islands in October.

 Zoologist, 2d. ser., v, 1870, p. 2305.
- 1870. Rodo, E. H. Aatumn Migration at Scilly. < Zoologist, 2d ser., v, 1870, pp. 2405, 2405.</p>
- 1879. ROWLEY, G. D. [Exhibition of Specimens of the Siberian Lark, and of some other rare British Birds.] < P. Z. S., xxxviii, 1870, pp. 52, 53.</p>
- 1870. ROWLEY, G. D. Shore Larks and Gray Phalaropes near Brighton. 2d ser., v, 1870, p. 2407. From 'Field,' Nov. 42.
- 1870. SMEE, A. H. Note on Migration at Carshalton. < Zoologist. 2d ser., v, 1870, p. 99 n
- 1-70. SMEE, A. H. Shore Lark at Sonthwold and Redthroated Diver in London. < Zoologist, 2d ser., v, 1870, p. 2140.</p>
- 1876. SMEE, A. H.—Blackthroated Diver and Redbreasted Merganser on the Thames. < Zoologist, 2d ser., v, 1870, p. 2107.
- 1-70, SMITH, C. Fulmar Petrel, Little Ank and Gray Phalarope in Somersetshire, < Zoologist, 2d ser., v, 1-70, pp. 1982, 19-3.
- 1870-71. SOUTHWELL, T. On the Ornithological Archaeology of Norfolk. Soc., 1870-71, pp. 14-91.
 - Extracts showing the former ornithological condition of the country.
- 1870. STEVENSON, H. On the Mercs of Wretham Heath.

 Trans. Norf. and Norw. Nat. Soc., 1870, pp. 36-41.

 Account of the birds observed during a visit to these mercs.
- Hirmatinides.

 1870. STEVENSON, H. Ornithological Notes from Norfolk—September to December,
- 1869. < Zoologist, 2d ser., v, 1879, pp. 2055-2058.
- 1870. STEVENSON, H. Ornithological Notes from Norfolk—January to September, 1870. < Zoologist, 2d ser., v, 1870, pp. 2361-2367.</p>
- [870. SWEETAPPLE, E. Where do our [British] Summer Visitants go? < Zoologist, 2d ser., v, 1870, p. 2347. Not even Echo answers.
- 1870. THOMPSON, T. Dates of the Breeding of Birds on Tyneside for 1859.

 Zoologist, 2d ser., v, 1870, p. 2027.
- 1870. THURN, E. F. IM. Birds of Marlborough, | being | a contribution | to the | Ornithology of the District, | by Everard F. Im Thurn, | With an Appendix, | Marlborough; | Perkins, "Times" Office; and Lacy, Bookseller, | London; | Simpkin, Marshall, & Co., Stationers Hall Court | MIDCCCLXX. | 1 vol. 15mo? pp. viii, 117, + 1 l.
 - Dimo? pp. viii, 117, + 14.
 A largedy annotated List, divided into Residents, Summer Visitors, Winter Visitors, Spring and Antuma Visitors, Rare and Occasional Visitors. Especially full and important in giving dates (for several years) of observed hiddication and oviposition.
- 1-70. TUCK, J. G. Notes on the Sea and Shore Birds of Aldeburgh. < Zoologist, 2d ser., v, 1870, pp. 2308, 2369.</p>
- 1870-71. WALKER, T. E. Bird-haunts of the Outer Hebrides. < Zoologist, 2d ser., v, 1870, pp. 2073-3077, 2113-2110, 2163-2171; vi, 1871, pp. 2423-2429.

1870-72. Wheeler, R. F., and Hooppell, R. E. Meteorological Report for 1867 [-1871]. < Nat. Hist. Trans. Non Gamb. and Dark., iii, 1870, pp. 1-32, 203-285; iv. 1572, pp. 308-348, 445-511.

Calendary notes on birds, among other planomena: tables of dates of migration, and also a list of dates on which certain species were known to breed in that county.

1st 0 or 1st 1. White, (t. (Ed. Lady Dover.) The | Natural History | of | Selborne. | By the | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford, | Arranged for young persons. | A new edition with notes, | London: | Society for Promoting Christian Knowledge: | Sold at the Depositories: | 77, Great Queen Street, Lincoln's Inn Fields; [4, Royal Exchange; 48, Piccadilly; [and by all Booksellers. [n.d. 1870 ! 1871 !] I vol. 8vo. pp. i-x, 1-346.

Not seen; title and comment from Newton.

There is no date in the title-page, but I believe this edition appeared in 1870 or 1871. The woodcuts, mosily by Mr. Wolf, are very superior, and the foot-notes are by "T. B." (Prof. Bell). A sketch map of the district is introduced to face p. 1. Altogether it is an excellent edition and admirably meets the purpose for which it was intended.

- 1571. BOYNTON, T. Rare Gulls, &c., at Bridlington. < Zoologist, 2d ser., vi, 1871, p.
- 1871. BOYNTON, T. Goosander, Glaucus Gull and Iceland Gull in Yorkshire. < Zoologist, 2d ser., vi, 1871, pp. 2526, 2527.
- 1871. Brunton, J. Birds observed in the Vicinity of Glenarm. < Zoologist, 2d ser., vi, 1871, pp. 2098-2702.
- 1871. Carry, C. B. Ornithological Notes from Guernsey. < Zoologist, 2d ser., vi, 1871. p. 2835.
- 1871. CHALK, W. J. Cirl Bunting and Longtailed Duck in Bedfordshire. < Zoologist, 2d ser., vi. 1871, p. 2562.
- 1871. Chalk, W. J. Arrival of Migrants. &c. [at Bedford.] < Zoologist, 2d ser., vi, 1871, p. 2638.
- 1871. Clifton, Lord. Bazzards, &c., at Cobham during 1870. < Zoologist, 2d ser., vi, 1871, pp. 2481, 2482.
- 1871. Clifton, Lord. Ornithological Notes from Cobham, Kent. < Zoologist, 2d ser., vi, 1871, pp. 2844, 2845.
- 1871. Cordeaux, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., vi. 1871, pp. 2460-2472, 2495, 2496, 2594-2596, 2653-2656, 2782-2784, 2859-2861.
- 1871, COUCH, J. Woodcock, Wood Pigeon and Ring Ouzel in Guernsey. < Zoologist, 2d ser., vi, 1871, p. 2870.
- American Birds [Coccyzus americanus and Numenius borealis in Great Britain]. < Am. Nat., v, 1871, p. 437.
- 1871. EEDLE, T. Birds Observed at Rannoch in 1870. < Zoologist, 2d ser., vi, 1871, рр. 2656-2658.
- Shortly annotated list of 52 spp.
- 1871. Gatcombe, J. Wild Birds to be found in the London Markets. < Zoologist 2d ser., vi, 1871, pp. 2625-2628.
- 1871. Gatcombe, J. Montagn's Harrier and Hoopoe in Devonshire. < Zoologist, 2d ser., vi, 1571, p. 2638.
- 1871. GORDON, C. Little Auk, &c., near Dover. < Zoologist, 2d ser., vi, 1871, p. 2443.
- 1871. Gray, R. The Birds of the West of Scotland, including the Outer Hebrides, with occasional records of the occurrence of the rarer species throughout Scotland generally. By Robert Gray. Glasgow: Thomas Murray & Sons. 1871. 1 vol. -vo. pp. 520.

Not seen.—The author had been upward of 30 years in gathering his material. A notable feature of the work consists in the copious details given respecting particular localities.

Cf. Ibis, 1872, p. 181.

1:71, p. 25 99.

- 1871. GUNN, T. E. Raptorial Birds in Norfolk. < Zoologist, 2d ser., vi, 1871, p. 2521. 1871. Gunn, T. E. Golden Oriole and Hoopoe near Norwich. < Zoologist, 2d ser., vi,
- 1871. Gurney, J. H. Ornithological Notes from the Vicinity of Torquay during the Winter of 1 70-71. < Zoologist, 2d ser., vi, 1871, pp. 2029-2031.
 - 1871. Gurney, J. H. Ornithological Notes from South Devon. < Zoologist, 2d ser.,
 - vi, 1871, p. 2579. 1871. Gurney, J. H. Waterhens and Woodpigeons successively occupying the same Nest. < Zoologist, 2d ser., vi, 1871, pp. 2770, 2771.
 - 1871, Gurney, J. H. Departure of Summer Migrants from the Coast of Suffolk. < Zoologist, 2d ser., vi, 1-71, p. 2855.</p>
 - 1871. Gurney, J. H., Jr. Birds at Rannoch. < Zoologist, 2d ser., vi. 1871, p. 2725.
 - 4571. GURNEY, J. H., Jr. Birds of the Malvern District. < Zoologist, 2d ser., vi, 1571, pp. 2725, 2726.
- 1871. Gurney, J. H., Jr. Pheasant and French Partridge. < Zoologist, 2d ser., vi, 1871, p. 2728,
- 1871. Gurney, J. H., Jr. Notes from Instow. North D. von. < Zoologist, 2d ser., vi, 1871, p. 2815.
- 1871. Hadfield, H. Arrival of Migrants fin the Isle of Wight]. < Zoologist. 2d ser.,</p> vi, 1871, p. 2/80.
- 1871. Kerr, W. J. Qualis and Siskins in Wales, < Zoologist, 2d ser., vi, 1871, pp.</p> 9591, 9509.
- 1871. KNIGHT, V. Nocturnal Flight of Birds at Polkestone. < Zoologist, 2d ser., vi, 1871, pp. 2845, 2846,
- 1571. Lehis, E. Birds of the Malvern District, Resident, Migratory or Occasional Visitors. < Zoologist, 2d ser., vi. 1871, pp. 2517-2520, 2631-2637, 2659-2666.
- 1.71. Lister, T. Arrival of Migrants [Barnsley]. < Zoologist, 2d ser., vi, 1871, pp. 2763, 2754.
- 1871. Mathew, M. A. Phitish Ornithology of the Year 1870. (Zoologist, 2d ser., vi, 1-71, pp. 2407, 2408.
- Retrospective summary of rarities, etc.
- 1571. Mathew, G. F. Nocturnal Flight of Birds at Plymouth. < Zoologist, 2d ser., vi, 1871, p. 2803.
- 1871. Moon, E. C. Arrival of Migrants, &c. [in Sutfolk.] < Zoologist, 2d ser., vi, F71, p. 2/35.
- 1871. Moon, E. C. Arrival of Migrants at Great Bealings. < Zoologist, 2d ser., vi, 1-71. p. 25 5.
- vi, 1-71, p. 2-17.
- 1571. RICHARDS, M. S. C. Purple Sandpiper, Gray Phalarope and Snow Bruting at Northam Barrows. < Zoologist, 2d ser., vi, 1871, pp. 2485, 2485.
- 1571. Robberts, G. A List of [17 spp. of] uncommon Birds seen or captured in Yorkshire during the Year 1-70. < Zoologist, 2d ser., vi, 1871, p. 2004.
- 1571. Roberts, G. Miscellaneous Rural [Yorkshire] Notes for 1870. < Zoologist, 2d ser., vi. 1-71, pp. 2473-2477, 2702-2712,
- 1571. Roberts, G. Arrival of Migrants [near Wakefield]. < Zoologist, 2d ser., vi,</p> 1871, p. 2380.
- 1871 Robiners, G. Summer Migrants in Yorkshire, < Zoologist, 2d ser., vi. 1871, p. 2723.
- 1571. Rodo, E. R. Notes from Seilly. < Zoologist, 2d ser., vi. 1871, p. 2679.

- [1871. [Salavix, O.] [Notice of Stevenson's 'Birds of Norfolk,'] < lbis, 3d ser., i, 1871, pp. 251, 252.</p>
- 1874. SAXBY, H. L. Ornithological Notes from Shetland. < Zoologist, 2d ser., vi, 1874, pp. 2533-2540.
- 1871. SMEE, A. H. [Rarifies seen in] Leadenhall Market. < Zoologist, 2d ser., vi, 1874, p. 2528.
- 1871. SMIE, A. H. Birds observed in the Thames, &c., in the Winter of 1870-71, < Zoologist, 2d ser., vi. 4871, pp. 2604-2603.</p>
- 1871. SMEE, A. H. Arrival of Migrants [at Wallington Bridge]. < Zoologist, 24 ser., vi. 4871, pp. 2679, 2689.
- 1871. SMITH, C. Rednecked Grebe and Bittern in Somerset. < Zoologist, 2d sec., vi, 1871. p. 2533.</p>
- 1871. SPEXCER, T. Extraordinary Flight of Birds by Night [in England]. < Zoologist, 2d ser., vi. 1871, pp. 2845, 2847.
- 1871. STEVENSON, H. Ornithological Notes from Norfolk—September to December, 1870. < Zoologist, 2d ser., vi, 1871, pp. 2495-2499.</p>
- 1871. STEVENSON, H. Ornithological Notes from Norfolk—January and February, 1871. September 2, 24 ser., vi. 4871, pp. 2597-2604.
- 1871. STEVENSON, H. Ornithological Notes from Norfolk—March to September, 1871.
 Zoologist, 2d ser., vi. 1871, pp. 2828-2833.
- 1871. TUCK, T. G. Ornithological Notes from Aldeburgh, Suffolk. < Zoologist, 2d ser., vi, 1871, pp. 2804, 2805.
- 1871. WALKER, F. A. Notes on the Seilly 1sles. < Zoologist, 2d ser., vi, 1871, pp. 2830, 2840.</p>
- 1571. WHITAKER, J., Jr. Rare Birds in Nottinghamshive. < Zoologist, 2al ser., vi. 1571, pp. 2503, 2504.</p>
- 1871. --. YARRELL, W. (Ed. Newton, A.) A History of British Birds. By the late William Yarrell, V. P. L. S., F. Z. S. Fourth Edition, revised by Alfred Newton, M. A., F. R. S., etc. London: John Van Voorst. (Now publishing, in Parts of about 90 pages, to form 3 vols., 8vo, with about 600 illustrations.)

The following are the dates of appearance of Parts thus far: Part I, June 1871, pp. 1-80; II, Aug. 1871, pp. 81-160; III, ______ pp. 161-290; IV, July 1872, pp. 241-290; V, Mar. 1873, pp. 321-360; VI, Ingly 1873, pp. 561-560; VI, Ingly 1873, pp. 561-560; VI, Ingly 1873, pp. 561-560; Ch. 1876, pp. 1-80; X, Nov. 1876, pp. 81-60; XI, Sept. 1877, pp. 161-280; X, Nov. 1876, pp. 81-60; XI, Sept. 1877, pp. 161-208; Part XII, Oct. 1878, pp. 292-318; no more seen.

The publication of Yarrell's work began July, 1837, and ended May, 1843. A second edition appeared in 1845, and a third in 1855, but a few months before the author's death. The 2d and 3d were substantially reprints of the first, though with some additions and alterations. During the thirty years the literature of the subject nearly doubled, and there was a great increase in the knowledge of the subject after the third edition appeared. A new edition was demanded, not only by the public at large but by those who held the earlier issues; and it was the heaviest task of the editor of the fourth to sift the conrumous mass of new material at his service. The editor did not scruple to make such systematic changes as he considered necessary, nor to scrutinize closely the claim of any bird to be considered names according, as far as possible, to the Rules adopted by the British Association, hoping thus to ultimately reach a more uniform nomenclature. The third edition was embellished with 550 woodcuts; the present is to contain nearly 600.

The editor has thus far executed his self-imposed task with the utmost care, fidelity, and success; but of a work thus in process of publication a full notice must be deferred.

1872. Birchall, E. Are the Channel Islands British? < Zoologist, 2d ser., vii, 1872, pp. 3304-3306.</p>

Regrets even qualified approval of the proposal for including their productions in the British Fauna.

- 1872. BRUNTON, T. [Note on 3] Birds at Glenarm. < Zoologist, 2d ser., vii, 1872, p. 3235.</p>
- 1572. Button, D. T. Hawks, &c., at Gravesend. < Zoologist, 2d ser., vii, 1872, p. 3019.
- 1872. Carey, C. B. Ornithological [Field] Notes from Guernsey [cont. from Zool., #8 81]. < Zoologist, 2d ser., vii, 1872, pp. 2910, 2911.
- 1872. Carry, C. B. Spring Arrivals in Guernsey. < Zoologist, 2d ser., vii, 1872, p. 3032.
- 1872. Carry, C. B. Are Guernsey Birds British? < Zoologist, 2.1 ser., vii, 1872, p. 2066.
- 1872. CAREY, C. B. Are Guernsey Birds British? < Zoologist, 2d ser., vii, 1872, p. 3145. With his idea of the imaginary 'British' boundary.
- 1872. CAREY, C.B. Ornithological Notes from Guernsey. Zoologist, 2d ser., vii, 1872, p. 3253.
- 1872. Carrey, C. B. Are the Channel Islands Birds British? < Zoologist, 2d ser., vii, 1872, p. 5324.</p>
- 1872. CHALK, W. J. The Fourth Edition of "Yarrell". < Zoologist, 2d ser., vii, 1872, pp. 3018, 3019.</p>
 A slight criticism, advanced "with all humility".
- 1872. CLERMONT, Lord. Are the Channel Islands British? < Zoologist, 2d ser., vii, 1872, p. 3184. Answered in the negative.
- 1872. CLOGG, S. Razorbills, &c., picked up on the Coast of Cornwall. < Zoologist, 2d ser., vii, 1872, p. 2005.
- 1872. CORDEAUX, J. Notes [chicily Ornithological] from the Lincolnshire Coast and North Sca. < Zoologist, 2d ser., vii, 1872, pp. 3203-3209.</p>
- 1872. Combexux, J. Ornithological Notes from North Lincolnshire [cont. from Zool., s. s., 2831]. < Zoologist, 2d ser., vii, 1872, pp. 2928-2932, 2014-3016, 3005-3098, 3165, 3165, 3320-3323.</p>
- 1872. CORDEAUX, J. Birds | of | the Humber District. | By | John Cordeaux. | |
 δείφ' ίτε πενσύμενοι τὰ νεότερα. | πάντα γὰρ ίνθεδε φεχ ἀθρολέφεν οί- | ωνῶν τῶν
 τ νεωδείρων. | Aristoph. Aves. 252 sqq. | | London: | John Van Voorst, Paternoster Row. | MDCCCLXXII. | 1 vol. 16mo. pp. i–xii, 1 leaf, pp. 1–231,
 frontisp. and tailp.
 Annotated list of 276 spp.
- 1872. DURNFORD, H. Richardson's Skua, &c., in Norfelk. < Zoologist, 2d ser., vii, 1872, pp. 2005, 2007.</p>
- 1872. DUENFORD, H. Birds observed in Liverpool Market. < Zoologist, 2d ser., vii, 1872, p. 5018.
- 1872. DURNYORD, H. Birds observed in Liverpool Market during March.

 Zoologist, 2d ser., vii. 1872, p. 2006.
- 1872. DUENFORD, H. Ornithological Notes from the Neighbourhood of Southwold, Suffolk. < Zoologist, 2d ser., vii. 1872, pp. 3307-3339.</p>
- 1872. FIELDEN, H. W. The Birds of the Fieroe Islands. < Zoologist, 2d ser., vii, 1872, pp. 3249-3225, 3245-3257, 3277-3204.</p>
- рр. 5319-523 ; 3245-5257, 3277-5234. 1872. Gatcombe, J. Rare Birds at Plymouth. < Zoologist, 2d ser., vii, 1872, p. 2940.
- 1872. GATCOMBE, J. Ornithological Notes, chiefly from Devoashire, during the Autumn and Winter of 1871–72. < Zoologist, 2d ser., vii, 1872, pp. 2984–2988.</p>
- 1872. GATCOMEE, J. Ornithological [Field] Notes made in the neighbourhood of Plymouth during February, 1872. < Zoologist, 2d ser., vii, 1872, pp. 3011-3014.</p>
- 1872. CATCOMBE, J. Ornithological Notes made in the neighbourhood of Plymouth during March, 1872. — Zoologist, 2d ser., vii, 1872, pp. 3049-3052.

- 1872. GATCOMBE, J. Ornithological Notes made in the Neighbourhood of Plymouth during April, 1872. < Zoologist, 2d ser., vii, 1872, pp. 3003-3101.</p>
- 1872. GATCOMBE, J. Oznithological Notes made in Deven and Cernwall during the Month of May, 1872. < Zoologist, 24 ser., vii, 1872, pp. 3155-3138.</p>
- 1872. GATCONER, J. A few Ornithological Notes made in Devon and Cornwall during June, 1872. < Zoologist, 2d ser., vii, 1872, pp. 3156-3159.</p>
- 1872. GATCOMBE, J. Ornithological Notes made in Davon and Cornwall during July and August, 1572. — Zoologist, 2d ser., vii, 1572, pp. 3258-3250.
- 1872. Gibb, T. H. Ornithological [Field] Notes from Northumberland for 1871.

 Coologist, 2d ser., vii. 1872, pp. 3098—3011.
- 1872. GURNEY, J. H. Ornithological Occurrences in the Neighbourhood of Torquay during the Spring of 1872. < Zoologist, 2d ser., vii, 1872, pp. 3134-3133.</p>
- 1872. GURNEY, J. H. [Misc. notes on] Kestrel. Sparrowhawk and Cuckoo.

 Zoologist, 2d ser., vii, 1872, p. 3145.
- 1872. HADFIELD, H. Arrival of Spring Migrants [at the Isle of Wight].

 «Zorlogisl, 2d ser., vii, 1572, pp. 3052, 30 35.
- 1872. HARTING, J. E. A Handbook: | of | Bricisk Birds, | showing the | distribution of the resident and unigratory species | in the British Islands, | with | an index to the records of the rarer visitants, | By | J. E. Harting, F. L. S., F. Z. S., | member of the British Ornithologists' Union, etc., etc. | | London: | John Van Voorst, Paternoster Row. | MDCCCLXXII. | 1 vol. Svo. | pp. xxiv, 198, 395 spp.—130 residents, 100 periodical migrants, 30 annual visitants, the remainder me and accidental visitants (more than 40 of thou from America). The feature of the work is the claborate record of occurrences, which, in the cases of the stragglers alone, occupies half the volume. The work seems to have been prepared with care, and was favorably received. Cf. Zool., 1872, pp. 3326-3329; Am. Not., vii. 1873, pp. 163-165.
- 1872. HUGEL, A. v. Ornithological Notes from Lancashire. < Zoologist, 53 ser., vii, 1872, pp. 3228-3353.</p>
- 1872. KERR, W. J. Ornithological Notes from North Wales. < Zoologist, vd ser., vii, 1872, p. 3144.
- 1872. KNOX, A. E. Autumns on the Spey. By A. E. Knox, M. A., F. L. S., &c. London. Van Voorst. 1872. post 8vo. pp. 172, pll. lithog. 4. Not seen.—Cf. Zoologist, s. s., viii, 1873, pp. 3479-3486.
- 1872. MATHEW, G. F. Ornithological [Field] Notes from Devoushire. < Zoologist, 2d ser., vii, 1872, pp. 2917-2921.
- 1872. Mathew, M. A. English Ornithology of 1871. < Zoologist, 2discr., vii, 1872, pp. 2908-2910.</p>
 Notes increase in numbers, on the whole, of several species formerly rare.
- 1872. Matnew, M. A. [Note on the] Ornithology of Dartmoor. < Zoologist, id ser.,
- vii, 1872, pp. 5017, 3018. 1872, Newman, E. Are Guernsey Birds Bri ish? < Zoologist, 5d ser., vii, 1872, pp.
- 3324-3326. 1872, Newman, E. Notices of New Books. *< Zoologist*, id ser., vii, 1*72, pp. 3326-
 - Reviews Harting's 'Handbook of British Birds.'
- 1872. Pickard-Cambridge, O. Are Guernsey Birds British? < Zimlogist, 2d ser., vii, 1872, p. 3109.</p>
 Answered in the negative: with sharp criticism of certain parties.
- 1872. PICKARD-CAMBRIDGE, O. Are Guernsey Birds British? < Zoologist, 24 ser., vii, 1872, pp. 3183, 3184.</p>
 Another statement of views on this subject.
- 1872. ROCKE, J. Tengmalm's Owl. Roughlegged and Common Bazzards and Dotterel in Shropshire.

 Zoologist, 2d ser., vii, 1872, p. 3111.

- 1872. Rodd, E. H. Notes on the Ornithology of Cornwall, for the Years 1871-72, < Journ, Last. Cornw., 1872, pp. 85-87.</p>
- Among other things, the occurrence of the X. American *Totomus pharipes* is noted. 1872. Robb, F. R. The Seilly Isles-Migratory Birds-Notes on Shooting, &c., dur-
- ing the Autuman and Winter of 1870-71.

 Zoologist, 2d ser., vii, 1872, pp. 2898-2005.

 Left Program II. Program II. Collegends A. Anticked point in Library Wight. Zoo
- 1872. ROGIES, H. Razorbilis, Guillemots, &c., picked up in the Isle of Wight. \$\int Zo-\text{ologist}\$, 2d ser., vii, 1872, p. 2094.
- 1872. SIMPSON, M. Shore Lark and Crested Tit near Whitby.

 Zoologist, 2d ser., vii. 1872, p. 3074.
- 1872. SMEE, A. H. Spring Arrivals at Carshalton. < Zoologist, 2d ser., vii, 1872, p. 3115.</p>
- 1872. SMITH, C.—Hen Harrier, Norfolk Plover and Redbreasted Merganser in Somersetshire. — (Zoologist, 2d ser., vii. 1872, pp. 2911, 2012.
- 1879. SMITH, C. A few Ornithological Notes from Guernsey. < Zoologist, 2d ser., vii, 1879, pp. 2021–2008.</p>
- 187.1. STEVENSON, H., and GURNEY, J. H., Jr. Ornithological Notes from Norfolk— October to December, 1871. — < Zoologist, 2d ser., vii. 1872, pp. 2977-2984. With a special note on "Paget's" Pochard.
- 1872. STEVENSON, H., and GUERLY, J. H., Jr., Ornithological Notes from Norfolk [cont. from Zool., s, s., 1984]. < Zoologist, 2d ser., vii, 1872, pp. 3045-3048.</p>
- 1872. STEVENSON, H., and GUENEY, J. H., JE. Ornithological Notes from Norfolk [cont. from Zool., 8, 8, 304+]. — [Zoologist, 2.1 ser., vii, 1872, pp. 3102-3104, 3132-3134, 3225-3228, 5317-5329.
- 1872. Tuck, T. G. Spring Arrivals at Bury. < Zoologist, 2d ser., vii, 1872, p. 3052.</p>
- 1872. TUCK, T. G.—Birds in Smithfield and Leadenhall Markets. < Zoologist, 2d ser., vii, 1872, pp. 3055, 3065.
- 1872. TUCK, J. G. Birds observed at Aldeburgh, Suffolk, in the Summer of 1872, < Zoologist, 2d ser., vii. 1872, pp. 3306, 3307.</p>
- 1872. WHITAKER, J., Ju. Quails Breeding in Nottinghamshire. < Zoologist, 2d ser., vii, 1872, p. 2013.
- 1872. WHITAKER, J., Ju. [Four species of] Rare Birds in Nottinghamshire. ogist, 2d ser., vii. 1872, pp. 2020, 2040.
- 1-72. WHITAKER, J., Jr. Abnormal [albinotic] Colouring in [certain British] Birds. < Zoologist, 2d ser., vii, 1-72, p. 2991.</p>
- 1872. WHITAKER, J., Ju. Spring Arrivals in Nottinghamshire. < Zoologist, 2d ser., vii, 1872, p. 3062.
- 1872. WHITAKER, J., JR. A Visit to the Freshwater Cliffs [Isle of Wight].

 Zoologist, 2d ser., vii, 1872, pp. 3109-3111.
- 1872. WHITAKER, J., Jr. Arrival of Spring Birds [in Great Britain]. < Zoologisl, 2d ser., vii, 1872, p. 3111.
- 1872. WHITAKER, J., JR. Arrival of Spring Birds.

 Zoologist, 2d ser., vii, 1872, pp. 3145, 3146.
- 1873. ANON. [Food for nestlings.] < Am. Sportsman, iii, 1873-74, p. 69. Observations upon the amount of food given by several English birds to their nestlings.
- 1573. Bieff, C. R. Orangelegged Hobby, &c. [Syrrhaptes paradoxus]. < Zoologist, 2d ser., viii, 1873, p. 3688.
- 1873. Carey, C. B. Notes from Guernsey. < Zoologist, 2d ser., viii, 1873, p. 3367.
- 1873. COREIN, G. B. Wild-fowl at Ringwood. < Zoologist, 2d ser., viii, 1873, pp. 3652, 3653.</p>

- 1873. CORBEN, G. B. Early Nesting of [certain British] Birds. < Zoologist, 2d ser., viii, 1873, p. 3452.
- 1873. Cordeaux, J. Notes at Sea. < Zoologist, 2d ser., viii, 1873, pp. 3599-3501.</p>
- 1573. CORDEAUX, J. Common Cormorant and Herring Gull returning to Nest at Flamborough Head. < Zoologist, 2d ser., viii, 1873, p. 3530.</p>
- 1873. Compeaux, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., viii, 1873, pp. 3400-3402, 3464, 3465, 3556-3558, 3684-3687, 3781, 3782.
- 1873. Dix, T. A Happy Family. < Zoologist, 2d ser., viii, 1873, p. 3452. Kestrels, crows, and woodpigeons breeding together.
- 1873. DURNFORD, H. Arrival [Liverpool] of Spring Migrants, &c. < Zoologist, 2d ser., viii, 1873. p. 3526.
- 1873. Durnford, H. Waders flying at Dask. < Zoologist, 2d ser., viii, 1873, p. 3530.
- 1873. DURNFORD, H. Ornithological Notes. < Zoologist, 2d ser., viii, 1873, pp. 2691–2606.</p>
 - I. An Ornithological Expedition to Holyhead Island. H. A f.-w Notes on the Birds that breed on Walney Island.
- 1873. DURNFORD, H. Ornithological Notes from Lancashire. < Zoologist, 2d ser., viii, 1873, pp. 3512, 3613.
- 1873. DURNFORD, H. Ornithological Notes from Longparish, Hants, during April and May, 1873. < Zoologist, 2d ser., viii, 1873, p. 3614.</p>
- 1873. DURNFORD, H. Captain Ferlden's Criticisms [Zool., s. s., 3.343] on Mr. Durnford's Ornithological Notes. — Zoologist, 2d ser., viii, 1-73, pp. 3694, 3695.
- 1873. DURNFORD, H. Ornithological Notes from Suffolk during August. 1873. < Zolomist, 2d ser., viii, 1873, pp. 3797-3799.</p>
- 1873. DURNFORD, H. Notes from Longparish, Hants. < Zoologist, 2d ser., viii, 1873, pp. 3799, 3890.</p>
- 1873. DURNFORD, H. Ornithological Notes from Lancashire. < Zoologist, 2d ser., viii, 1873, pp. 3860, 380I.
- 1873. FEILDEN, H. W. Criticisms on Mr. Durnford's "Ornithological Notes [Zool., 8, 8, 3601-3605]," < Zoologist, 2d ser., viii, 1873, pp. 3641, 3542.</p>
- 1-73. Fehldex, H. W. Criticisms on Mr. Darmford's "Ornithological Notes [Zool., s. s., 3694 and 3641]." < Zoologist, 2d ser., viii, 1873, pp. 3735, 3736.</p>
- 1873. GATCOMB, J. Ornithological Notes from Devon, Cornwall, &c. < Zoologist, 2d ser., viii, 1873, pp. 3392-3400, 3442-3446, 3486-3463, 3562-3566, 3528-3632, 3746-3720, 3783-3788.
- 1873. Gregson, C. S. Abundance of Snow Bantings, Song Thrushes and Bramblings in the North [Lancashire]. < Zoologist, 2d ser., viii, 1873, pp. 3490, 3491.</p>
- 1873. GURNEY, J. H. Note on the Early Assumption of Breeding Plumage in the Bridled and Foolish Guillemots and Great Northern Diver. < Zoologist, 2d ser., viii, 1873, p. 3493.
- 1873. GURNEY, J. H. Note on the Cuckoo and Pied Wagtail. < Zvologist, 2d ser., viii, 1873, p. 3648.
- 1873. GURNEY, J. H. Note on Rare Birds obtained near Flamborough Head. < Zoologist, 2d ser., viii, 1873, p. 3802.</p>
- 1873. Hadfield, H. Arrival of Spring Migrants [at the 1sle of Wight]. < Zoologist, 2d ser., viii, 1873, pp. 3614, 3615.
- 1873, Hamel, E. D. Blackheaded Gulls and Fieldfares. < Zoologist, 2d ser., viii, 1873, p. 3500.

gist, 2d ser., viii, 1873, pp. 3451, 3452.

- 1573, HAMEL, E. D. Ornithological Notes from Tamworth. < Zoologist, 2d ser., viii, 1573, p. 3801.
- 1-73. Hermiert, W. H. Leach's Petrel and Black Term near Newbury. < Zoologist, 2d ser., viii, 1-73, p. 3455.
 1-573. Hornby, H. P. [Ornithological Field] Notes from North Lancashire. < Zoological Field.
- 1876. Hornby, H. P. Birds observed at St. Michael's-on-the-Wyre. < Zo dogist, 2d ser., viii, 1873, pp.3861, 3802.</p>
 - 1873. Kimir, W. J. Oznithological Notes from North Wales for the Summer and Autumn of 1872. < Zoologist, 2d ser., viii, 1873, pp. 3409-3411.</p>
 - 1873. Ltoyd, J. W. Notes on the occurrences of rare Birds in Herefordshire and Radnorshire. < Trans. Woodlope Nat. Field-Club, 1839, pp. 78-80. Not seen.—About 28 spp.
- 1873. Listin, T. Rare Birds near Barnsley. < Zologist, 5d ser., viii, 1873, pp. 3787, 3388.
- F.73. LUFF, W. A. The Channel Islands Fauma. < Zoologist, 2d ser., viii, 1873, p. 3337.</p>
- 1-72. MENNELL, H. T. The Channel Islands Fauna. < Zoologist, 2d ser., viii, 1873, p. 3377.</p>
- 1873. NEWMAN, E. Notices of New Books. < Zoolo jist. 2d ser., viii, 1873, pp. 3479-3489. Knov's 'Antannas on the Spey.'
- 1-75. CGILVY, W.—Sclavonian Grebe and Great Black Woodpecker in Norfolk,
 < Zoologist, 2d ser., viii, 1-73, p. 3372.</p>
- 1873. POWER, F. D. Sunamer Visitants in West Camberland. < Zoologist, 2d ser., viii, 1873, p. 3343.
- ROPE, G. T. Notes from Leiston, Suffolk.
 Zoologi t, 2d ser., viii, 1873, p. 3505-3549.
- 4873. 88 LATER, J. Oraithological Notes from Castle Eden. < Zoologist, 2d ser., viii, 1873, pp. 3439-3442.
- 1873. Swier, A. H. Greenshank and Common Teru in Oxfordshire. < Zoologist, 2d ser., viii, 1873, p. 3803.
- 1873. SMITH, C. Ornithological Notes from Somersetshire. < Zoologist, 2d ser., viii. 1873, pp. 3624-3628.
- 1873. STATFORD, W. Ornithological Notes from Godalming. < Zoologist, 2d ser., viii, 1873, pp. 3788-3790.</p>
- 1873. STEVENSON, H., and GUENEY, J. H., Jr., Ornithological Notes from Norfolk, < Zoologist, 2d ser., viii, 1873, pp. 3354-3356, 3402, 3403.</p>
- 1573. STEVENSON, H. Ornithological Notes from Norfolk. < Zoologist, 2d ser., viii, 1573, pp. 3558-3561, 3741-3746.
- 1-73. ТUСК, J. G. Notes from Aldeburgh, Suffork. < Zoologist, 2d ser., viii, 1-73, p. 3799.
- 1873. Weir, J. J. The Channel Islands Fauna. < Zoologist, 2d ser., viii, 1873, pp. 3336, 3367.</p>
- 1873. WHITAKER, J., Jr. Arrival of Spring Birds in Nottinghamshire. < Zoologist, 2d ser., viii, 1873, p. 3°14.
- 1873. WINTER, W. S. P. Little Ank and Maux Shearwater near Birmingham. < Zoologist, 2d ser., viii, 1873, p. 3413.</p>
- 1-74. Barrington, R. M. Migrations of Spring Immigrants [in Ireland]. < Zoologist, 2d ser., ix, 1-74, pp. 4100-4102.</p>

- 1874? Вкоскношь, —. [A paper on the Birds of Wirral, Cheshire.] < Proc. Chester Soc. Nat. Sci., No. 1.</p>
 Not seen.—The paper forms the number. Notes on 108 spp.
- 1874. BRUNTON, T. Arrival of Smanner Birds at Glenarm. < Zoologist, 2d ser., ix, 1874, p. 4022.
- 1874. BRUNTON, T. Eirds observed at Clemann Castle. < Zoologist, 2d ser., ix, 1874, pp. 3829, 3839.</p>
- 1874. Carry, C. B. Ornithological Jottings. | < Zoologist, 2d ser., ix, 1874, pp. 4231,
- 1874. CLARK-KENNEDY, A. J. Rere Birds at Eastboorne. < Zoologist. el ser., in, 1874, p. 4258.
- 1874. CLARKE-KENNEDY, [A. W. M.] [Call for information respecting] Ornichology of the Orkneys. < Zoologist, 2d ser., ix, 1874, p. 3883.</p>
- 1874. CORDEAUX, J. Ornithological Notes from North Lincolashire. < Zoologist, 2d ser., ix, 1814, pp. 3853-3859, 3342, 3343, 4020-4031, 4050-4033, 4224-4225.
- 1874. Couch, J. Birds in Guernsey. < Zoologist, 2d ser., ix, 1874, p. 4237.
- 1874. DURNFORD, H. Ornithological Notes from Lancashire. < Zoologist, 2d ser., ix, 1874, p. 3912.</p>
- DURNFORD, H. Ornithologalic [sie] Notes [on certain British Birds]. < Zoologist, 2d ser., ix, 1874, pp. 4063-4065.
- 1874. DURNEORD, H. Notes on the Birds of Walney Island. < Zoologist, 2d ser., ix, 1874, pp. 4194-4194.
- 1874. GATCOMBE, J. Ornithological Notes from Devonshire, Cornwall, &c. < Zoologist, 2d ser., ix, 1874, pp. 3825-3820, 3000-3012, 3343-3945, 4402-4105, 4236-4229, 4253-4255.</p>
- 1874. Gunn, T. E. Food of Barn Owl and Great Spotted Woodpecker. < Zoologist, 2d ser., ix, 1874, p. 4117.
- 1874. GURNEY, J. H., Jr. Shore Birds on the Cley and Blakeney Muds. < Zoologist, 2d ser., ix, 1874, p. 4196.
- 1874. Hadfield, H. Remarks on Birds seen during a Three Weeks' Tour in Brittany. «Zoologist, 2d ser., ix, 1874, pp. 3945-3947.
- 1-74. Hadfield, H. Pairing of [certain British] Birds. < Zoologist, 2d ser., ix, 1874, p. 3054.
- 1874. HADFIELD, H. Little Auk and Dunlin. < Zoologist, 2d ser., ix. 1874, pp. 4200, 4201.</p>
- 1874. Hadfield, H. Autumnal Migration of the Willow Wren, Swallow and Blackcap. < Zoologist, 2d ser., ix, 1874, pp. 4259, 4260.</p>
- 1571. Hancock, J. A Catalogue | of | The Birds | of | Northumberland and Durham. |
 By John Hancock, | with fourteen Photographic copper-plates from | drawings by the author. | London: 1874. Svo. = Vol. VI (for 1873) of the Nat. Hist.
 Trans. Northumb. and Durh., pp. i-xxvi, 1-174, with 2 II. app. and err., 14 pH.
 - Spp. circ. 265, an addition of over 50 spp. to the principal previous list (Schly's, 1831, q. r.), 50 residents (breeding or not); 40 spring-and-autumn migrants (breeders); 54 autumn-and-winter visitants; 79 casual visitants; 1ccip. 26, Pass. 102, Columb. 4, Gall. 7, Gradl. 50, Polhoip. 76. Replete with local items and biographical matter. The introduction notices previous publications on the subject, and treats very fully of the character of the region and its Ornis in general; special exposition of and protest against wanton destruction of birds. The classification of Degland-Gerbe is followed. The author's ripe experience and great care result in a work meeting all the requirements of a local treatise, which at once becomes the standard authority on the subject.
- 1574. Hodgkinson, J. B. Glossy Ibis and Roller [in Great Britain]. < Zoologist, 2d ser., ix, 1574, p. 4158.

- 1874. H°GEL A. v. Ornithological Notes from Torquay. < Zoologist, 2d ser., ix, 1874, pp. 3905-3309, 4035, 1056.</p>
- 1874. Jeffuny, W., Ju. Ornithological Notes from West Sussex. < Zoologist, 2d ser., ix, 1874, pp. 3822-2824.
- 1874. Krim, W. J. Ornithological Notes from Denbighshire. < Zoologist, 2d ser., ix, 1874, p. 3013.</p>
- 1874. LISTIR, T. On Birds observed in the West Riding of Yorkshire in former and recent years.

 — Rep. Brit. Ass. Adv. Sci. for 1873, xliii, 1874 (Misc. Comm.), pp. 116-118

Number of species observed in each family, only a few of the rarest being mentioned by name, with but f annotation, followed by a discussion of the comparative numbers in different groups.

- 1874. Mathew, G. F. Ornithological Notes from North Devon. < Zerdogist, 2d ser., ix, 1874, pp. 4131-4135.
- 1874. Mathew, G. F. Ornithological Notes from Dartmouth. < Zoologist, 2d ser., ix, 1874, p. 4250.
- 1-74. Mathiew, G. F. Ornithological Notes from North Devon. < Zodnyi J., 2d ser., ix, 1-74, pp. 4249, 4253.
- 1574. Mathew, M. A. Bird Notes from the West. < Zoologist, 2d ser., ix, 4874, pp. 3824-3826.</p>

This is a considerable list, with short miscellaneous notices of each species. It is entirely remodeled from the old Puttency list, to which reference is made. The author had the cooperation of several accomplished ornithologists in revising the nomenclature, and appears to have brought the subject fully up to date in all the requirements of a local list.

I have handled the work as issued in Parts, but have been unable to compare it with the prior editions.

[87] MANSEL-PLEYDELL, J. C. Ornithology and Conchology of the County of Dorset, By John Clavell Mansel-Pleydell, B. A., F. L. S., F. G. S. London and Blandford, 1874, 1 vol. 8vo. pp. 320.

Not seen.—Said to be a separate imprint from the new edition of Pultency's Dorsetshire, in cosmo of publication at the time. With reference to this work, it is added that a complete account of the birds of Dorsetshire remains to be written. Cf. Libis, 1874, pp. 447, 448.

1-74. Members of the Belfast Naturalists' Field Club. Guide to Belfast | and the | adjacent Counties | by Members of | the Belfast Naturalists' Field Club | [Arms.] | Belfast: | published for the Club by | Marcus Ward & Co., Royal Ulster Works | 1874 | [All rights reserved.] | 1 vol. | pp. 1-325, pll. 46, frontisp., map.

Aves, pp. 95-104. Rare birds—Raptores, Lasessores, Rasores, Gralletores, Natatores—summary notices of.

- 1874. RODD, E. H. Spring Migrants [at Penzance]. < Zoologist, 2d ser., ix, 1874, p. 3997.
- 1874. ROPE, G. T. Notes from Leiston, Suffolk. < Zoologist, 24 ser., ix, 1874, pp. 3865-3868.</p>
- 1874. ROWLEY, G. D. Short-tood Lark and other Birds at Brighton. < Zoologisl, 2d ser., ix, 1874, pp. 3832.</p>
- 1874. SAXBY, L. H. Ornithological Query.

 Zoologist, 2d ser., ix, 1874, pp. 4416, 4417.

 Should be referred to a life insurance company.

- 1874. SANBY, H. L. The Birds of Shetland, with Observations on their Habits, Migration and occasional appearance. By the late Henry L. Saxby, M. D. Edited by his brother, Stephen H. Saxby, M. A. Edinburgh. 1874. 8vo. pp. 398.
 Not seen.—"The chief excellence of Dr. Saxby's book consists in its field-notes, which bear the stamp of baving been written almost out of doors." The list appended by the editor gives 202 spp., nearly a third of which were added by the author; but several are said to be included on doubtful evidence. Cf. 1bis. 1874, pp. 448, 449.
- 1874. SCLATER, J. Notes from Castle Eden. < Zoologist, 2d ser., ix, 1874, pp. 4066-4070, 4221-4223.</p>
- 1874. SCLALER, P. L. [Notice of Mr. C. Kennedy's proposed work on the natural history of the Orkneys.] $\leq lbis$, 3d ser., iv, 1874, p. 186.
- 1-74. SMITH, C. Ornithological Notes from Somersetshire. < Zoologist, 2d ser., ix, 1874, pp. 3858-3872.</p>
- 1874. STEVENSON, H. Ornithological Notes from Norfolk. < Zoologist, 2d ser., ix, 1874, pp. 3859-3855, 4185-4191.</p>
- 1874. Tuck, J. G. Birds in Cambridge Market. < Zoologist, 2d ser., ix, 1874, p. 4116.
- 1874. THOMAS, W. Yellow Wagtail and Wild Goose near Guildford. < Zoologist, 2d. ser., ix, 1874, p. 4118.</p>
- 1874. WHITAKER, J. Arrival of Spring Birds in Nottinghamshire. < Zoologist, 2d ser., ix, 1874, p. 4195.</p>
- 1874. WHITAKER, J. Chiffichaff, Swift and Fieldfare [at Calverton]. < Zoologist, 2d ser., ix, 1874, p. 4497.
- 1-75. ANON. Exportation of [British] Birds to New Zealand. < Zoologist, 2:1 ser., x, Feb., 1-75, pp. 4305, 4303.</p>
 From Dath News, Jan. II, 1875.
- 1875. ANON. Migratory Birds at Port Said. < Zoologist. 2d ser., x. Nov., 1875, pp. 4689, 4690.</p>
- 1875. Atkinson, J. C. Moerhen and Snipe feeding on Bread. < Zoologist, 2d ser., x, May, 1875, p. 4457.
- 1875. BELL, T. Unpublished Letter of the Rev. Gilbert White. < Zoologist, 2d ser., x, May, 1875, p. 4447.
 To Penmant, dated Selborne, Sept. 1, 1769, on the establishment of a periodical devoted to Natural History.
- 1875. BUTLER, A. G. Notes on Birdsnesting in Kent. < Zoologist, 2d ser., x. Aug., 1875, pp. 4505-4507.
- 1875. BUTTERFIELD, E. Golden Oriole [Oriolns galbula] and Hoopoe [Upupa epops] near Bradford. < Zoologist, 2d ser., x, Sept., 1875, p. 4623.</p>
- 1875. BUTTERFIELD, E. White Sand Martin and Blackbird. < Zoologist, 5d ser., x, Sept., 1875, p. 4625.
- 1875. CORBIN, G. B. Swallows and Martins and Fieldfares. < Zoologict, 24 ser., x, Feb., 1875, p. 4338.
 - The lateness of their stay in 1574.
- 1875. CORBIN, G. B. Siskin, Lesser Redpoll, &c., near Ringwood. < Zoologist, 2d. ser., x, Mar., 1875, p. 4382.</p>
- 1875. CORBIN, G. B. Fieldfares versus Missel Thrushes and Starlings. < Zoologist, 2d ser., x. Nov., 1875, pp. 4692, 4693.
- 1-75. CORDEAUX, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., x, Jan., 1875, pp. 4294-4296. Notes for Sept.-Nov., 1874, continued from p. 4226.
- 1875. CORDEAUX, J. Ornithological Notes from North Lincolnshire, ser., x, Mar., 1-75, pp. 4361-4366, Continued from p. 4366.

- 1875. CORDEAUX, J. Ornithological Notes from North Lincolnshire. <\ Zoologist, 2d ser., x, June, 1875, pp. 4488-4490.</p>
 Continued from p. 4366.
- 1875. CORDEAUX, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., x, Sept., 1875, pp. 4617, 4618.</p>
- 1875. Cordeaux, J. Ornithological Notes from North Lincolnshire. Ser., x, Nov., 1875, pp. 4669, 4670.
- 1875. CORDILAUX, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., x, Dec., 1875, pp. 4709, 4710.</p>
- 1875. Coven, J. Rare Birds in Guernsey. < Zoologist, 2d ser., x, Jan., 1875, p. 4296.
- 1875. COUCH. J. Rare Birds in Guernsey. < Zoologist, 2d ser., x, Mar., 1875, pp. 4379, 4280
- 1875. DOUBLEDAY, H. Critical Notices (accompanied by the passages criticised) of a work entituled "A Catalogue of the Birds of Northumberland and Durham, by John Hancock." < Zoologist, 2d ser., x, May, 1875, pp. 4429-4438.</p>
- 1875. D'Urban, H. S. M. Handbook of Devonshire, South Devon, Dartmoor, Torquay, Teignmouth, Dawlish, Newton, Ashburton, Kingsbridge, Moreton, Chagford, with a Sketch of the Natural History. By Henry S. M. D'Urban. Exeter. Henry Beesley & Son. 1875.
 Not seen. Said to give lists of the rater and more interesting Mammals, Birds, &c. Cf.
- Zoologist, 2d ser., x, 1875, p. 4628.

 1875. Gatcombe, J.—Ornithological Notes from Devonshire, Cornwall, &c. < Zoologist, 2d ser., x, March, 1875, pp. 4370-4373; May, 1875, pp. 4448-4451; June, 1875,
- рр. 4490, 4491; Aug., 1875, pp. 4568, 4569; Oct., 1875, pp. 4635, 4636. 1875. Gatcomee, J.—Ornithological Notes from Somersetshire during September, 1875.
- 1875. GILAH, G. Stock Dove in a Magpie's Nest. \$\square\$ Zoologist, 2d ser., x, July, 1875, pp. 4539, 4540.
- 1875. GURNEY, J. H. Redwing killed by a Crow. < Zoologist, 2d ser., x, March, 1875, p. 4381.</p>
- 1875. GURNEY, J. H., Jr. Pomatorhine Skuas and Black Guillemots at Flamborough. < Zoologist, 2d ser., x, Oct., 1875, p. 4667.</p>
- 1875. GUNN, T. E. Wild Fowl in Norfolk. < Zoologist, 2d ser., x, Feb., 1875, p. 4337.
- 1875. GUNN, T. E. Starvation of Kingfishers, &c. < Zoologist, 2d ser., x, Feb., 1875, p. 4338.</p>
- 1875. Hadfield, H. Spring Migrants [in the Isle of Wight]. < Zoologist, 2d ser., x, June, 1875, p. 4495.
- 1875. Madfield, H. Spring Migrants [in the Isle of Wight]. < Zoologist, 2d ser., x, July, 1875, p. 4537. See p. 4623.
- 1875. HADFIELD, H. On the Migration of [certain British] Birds.

 Zoologist, 2d ser., x, Dec., 1875, pp. 4711-4713.
- 1875. Hamel, E. D. Cuckoos Congregating: Pigeons laying in a Magpie's Nest. < Zoologist, 2d ser., x, Aug., 1875, p. 4573.</p>
- 1875. HARTING, J. E. Our Summer Migrants. | An account of | the Migratory Birds | which pass the summer in | the British Islands. | By J[ames]. E[dmund]. Harting, F. L. S., F. Z. S. | author of [etc., 3 lines.] | Hlustrated from designs by Thomas Bewick. | [Design.] | London: | Bickers and Son, | 1, Leicester Square. | 1875. | 1 vol. | evo. | pp.i=x, 1=35.

"In the following chapters an attempt has been made to answer these questions [respecting migration] and to give such information generally about our summer migratory birds as will

1875. Harring, J. E.—Continued.

prove acceptable to many who may be glad to possess it without knowing exactly where to look for it. Some of these sketches were originally published in the Natural History columns of "The Field" during the summer of 1871, and as a reprint has frequently been asked for, I have now carefully revised them and made some important additions and emendations, besides adding to the series a dozen or more chapters which have never before appeared." (Extr. from Preface.)

About fifty species are treated in the author's usual agreeable style. The cuts, though not without a certain brilliancy, cannot be highly connaended as finely finished reproductions of Downele

- 1875. Mathew, G. F. Ornithological Notes from Dartmouth. < Zoologist, 2d ser., x, Feb., 1°75, pp. 4325-4329. Oct.-Dec., 1874.
- 1875. Mathew, M. A. The Somerset-shire Moors in the Spring. < Zoologist, 2d ser., x.</p> July, 1875, pp. 4532, 4533.

With reference to the birds seen there and then.

- 1875. MATHEW, M. A. Rare Birds in North Devon. < Zoologist, 2d ser., x, Dec., 1875. p. 4700.
- 1875. NEWMAN, E. The Birds of Shetland, with Observations on their Habits. Migration and Occasional Appearance, . . . < Zoologist, 2d ser., x, Jan., 1875, pp. 4269-4280. Third and concluding notice of H. L. Saxby's work of that name.
- 1875. Palmer, J. E. Birds observed near Huddersfield. < Zoologist, 2d ser., x, Mar., 1875, p. 4379. Notes on 6 spp.
- 1875. Pike, W. Migration of [certain British] Birds. < Zoologist, 2d ser., x, June, 1875, p. 4494.
- 1875. Pike, W. Climate and Ornithology of Achill. < Zoologist, 2d ser., x, July, 1875, pp. 4534-4536.
- 1875. Pilly, J. B. Hobby and Egyptian Goose near Hereford. < Zoologist, 2d ser., x, Mar., 1875, p. 4381.
- 1875. Rickards, M. S. C. Hobby at Portishead and Goldeneye near Axbridge. < Zoologist, 2d ser., x, Jan., 1875, p. 4297.
- 1875. Rodd, E. H. Spring Migration at the Land's End District. < Zoologist, 2d ser., x, June, 1875, pp. 4494, 4495.
- 1875-76. [Rowley, G. D.] British Birds. < Rowley's Orn. Misc., Pt. ii, Aug. 1875, pp. 49-134, pll, x-xv; Part iii, Jan. 1876, pp. 135-140.
 - This is a series of pleasantly written articles on various Birds of Great Britain, accompanied by some excellent plates. The species are too many (upwards of 40) and the matter too miscellaneous to be here characterized. The plates are: pl. x, Accipiter nisus; xi, Aluco flammeus; xiiia, xiiia, xiiii, Anas boschas, Carduclis elegans, etc., and other birds, to show variation in throat plumage; xii, a lenk glass; xiv, xv, Scenery.
- 1875. Sclater, J. [Ornithological] Notes from Castle Eden. < Zoologist, 2d ser., x, Feb., 1875, pp. 4329-4332; Apr., 1875, pp. 4401-4406.
- 1875. Smee, A. H. Notes of a Cruise at the Mouths of the Thames and Blackwater Rivers. < Zoologist, 2d ser., x, May, 1875, pp. 4451, 4452. Notes on various birds observed
- 1875. Smee, A. H. Migration of Waders [in England]. < Zoologist, 2d ser., x, Oct., 1875, p. 4663.
- 1875. Smith, Cech. Ornithological Notes from Somersetshire. < Zoologist, 2d ser., x, Feb., 1875, pp. 4332-4335.
- 1875. SMITH, CECIL. Albino and other Variations of Plumage in [certain British] Birds. < Zoologist, 2d ser., x, Apr., 1875, pp. 4422-4424.
- 1875. SOUTHALL, W. Birds in my Garden [at Birmingham]. < Zoologist, 2d ser., x, July, 1875, pp. 4533, 4534.

- 1875. STEVENSON, H. Ornithological Notes from Norfolk. < Zoologist, 2d ser., x, Jan., 1875, pp. 4259-4294; Mar., 1875, pp. 4355-4370; Sept., 1875, pp. 4629-4635. Notes continued from p. 4191.</p>
- 1875. Tuck, J. G. [Ornithological] Notes from Aldeburgh, Suffolk. < Zoologist, 2d ser., x. July, 1875, pp. 4536, 4537.</p>
- 1875. ΤCCK, J. G. Rare Birds at Flamborough. < Zro*ogist, 2A ser., x, Nov., 1875, p. 4689.</p>
- 1875. WHITAKER, J. Arrival of Spring Birds in Nottinghamshire. < Zoologist, 2d ser., x. July, 1875, p. 4577.
- 1875. WHITE, G. (Ed. Having, from Bennett.) The Natural History | and | Antiquities | of | Selborne, | in the county of Southampton, | By the Rev. Gilbert White, M. A. | The standard edition by E. T. Bennett, | Thoroughly revised, with additional Notes, | By Janes Edmund Harting, F. L. S., F. Z. S. | Author of "A Handbook of Baitish Birds," "The | Ornithology of Shakespeare," etc. | Illustrated with Engravings by Thomas Bewick, | Harvey, and others, | London: Bickers and Son, I. Leicester Square, 1875. I vol. 8vo. pp. i-8xii, 1852. Not seen; file from Newton, 1875. The engravings ascribed to Bewick in the file-page may easily be seen on comparison, to be copies of his masterpheres, and not printed from the blocks which illustrate his well known British Birds. The edition is otherwise very well "gat up." The editor has recely altered a such of his prodece sore's notes as seemed to require amendment and of course many did. To face p. 385 is inserted a facesimile copy of the same page of the author's diary as had been given forty years before by Jesse, in his diarnings in Natured History. (24, 1834)
- 1875. WHITE, G. J. E. I. Buckhard.) Natural History [and [Antiquities of Selberne] by [Gilbere White [with notes, by [Frank Backhand.] A chapter on Antiquities, by [Lord Selborne.] And new letters. [Illustrated by P. H. Delamotte.] London: [Macmillan and Co.] 1875. [I vol. 8vo. pp.i-xxx. 1-501. Not so as-tille and comment from Newton.

In this edicion the author's "Natural History" ends with p. 292, to which follow the comparative "Calendar" kept by White and Markwick, and then Mr. Backland's notes, extending over pp 539-45s. The author's "Antiquities" occup: pp. 459-555, and on p. 559 begins Lord Selberne's "Appendee," which ends at p. 574. The volume is profusely illustrated by woodents, but, except the views of the place and its neighborhood, few of them have anything esp cially to do with White or Selborne. The same may be said of the editor's "Notes"; and the "Memoir" gives little information about the author that was not known before. As a whole, the edition has served to amuse the general reader, but can never be deemed by a nationalist to be worthy of the author's memory, Lord Selborne's contribution excepted. Then we letters give in number, lent by Mr. J. W. Edgehill, of Culter, Aberdeen) bear date from November, 1771 to January, 1791, and are addressed to the writer's nephew Samuel Barker, his sister Mrs. Barker, his niece Anne Barker (2), and his brother-in-law Thomas Barker. To the first is prefixed a poetical "Invitation to Selborne," which consists of a great part of the poer; "8 Borne," afterwards printed with amplifications, combined with some lines subsequently incorporated with the well-known "Naturalist's Summer Evening Walk." Gas of the letters to Anne Barker, dated February 5, 17-5, is nearly identical with the already published sixty-third letter to Barrington. To face pexxii is a photograph of a portion of the left of there printed, and on p. 473 is a woodcut o presenting in fac-simile the last entry in the burial register of Selborne, signed by White as " Curate," June 10, 1793, followed by the certificate of his own burial, July 1, 1795, sign d "Ch. Taylor-Vicar,

- 1875. WHITE, G. (Ed. Buckland.) The Natural History and Antiquities of Selborne. By Gilbert White, with notes by Frank Buckland: A Chapter on Antiquities by Lord Selborne; and New Letters. Blustrated by P. H. Delamotte. New York: Macmillan. 1875. 880.
 - American reissus of London ed. of same date. Cf. The Nation, No. 565, April 27, 1875, p. 283,
- 1875. Whighley, J. W. Richardson's Skna and Storm Petrel at Formby, Lancashire, < Zoologist, 2d ser., x, Jan., 1875, p. 4300.</p>
- 1876. Benson, C. W. Sparrowhawk and Missel Thrush. < Zoologist, 2d ser., xi, July, 1876, pp. 5000, 5001.</p>

- 1876. Boyes, F. Sea Birds at Bridlington. < Zoologist, 2d ser., xi, Oct., 1876, p. 5116.
- 1876. BOYES, F. The Time of Day at which Birds lay their Eggs. < Zoologist, 2d ser., xi, Oct., 1876, pp. 5115, 5116.</p>
- 1876. CLIFTON, Lord. Wood Wren and Greenshauk in Sutherland. < Zoologist, 2d ser., xi, Oct., 1876, p. 5122.</p>
- 1876. Clogg, S. Migration of Birds [in England]. < Zoologist, 2d ser., xi, Jan., 1876, pp. 4757, 4758.</p>
- 1876. CORBIN, G. B. Small Birds and Reed Beds. < Zoologist, 2d ser., xi, Mar., 1876, pp. 4827, 4828.</p>
- 1876. CORDEAUX, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., xi, Feb., 1876, pp. 4778-4780.</p>
 Continued from p. 4710.
- 1876. Cordeaux, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., xi, May, 1876, pp. 4897-4899.</p>
- 1876. Cordeaux, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., xi, July, 1876, pp. 4982-4985.
- 1876. Cordeaux, J. Ornithological Notes from North Lincolnshire. < Zoologist, 2d ser., xi, Sept., 1876, pp. 5051, 5062.</p>
- Douglas-Ogilby, J. Notes from Portrush, County Antrim. < Zoologist, 2d ser., xi, May, 1876, pp. 4903–4906.
- Douglas-Ogilby, J. Arrival of Spring Migrants in County Dublin.
 Zoologist, 2d ser., xi, July, 1876, p. 4996.
- DURNFORD, W. A. Ornithological Notes from the North-West Coast. < Zoologist, 2d ser., xi, May, 1876, pp. 4905-4910.
- 1876. Ebson, G. Rare Birds near Malton. < Zoologist, 2d ser., xi, May, 1876. p. 4919.
- Eedle, T. Peregrine Falcon, Great Northern Diver and Wild Geese near Merton Hall, Norfolk. < Zoologist, 2d ser., xi, Jan., 1876, p. 4760.
- Elliott, A. C. Rare Birds in Lincolnshire. < Zoologist, 2d ser., xi, Feb., 1876, p. 4794.
- 1876. GATCOMBE, J. Ornithological Notes from Devonshire and Cornwall.

 Zoologist, 2d ser., xi, Feb., 1876, pp. 4783-4785.

 Continued from p. 4636.
- GATCOMBE, J. Ornithological Notes from Devonshire and Cornwall. < Zoologist, 2d ser., xi, Mar., 1876, pp. 4823, 4824.
- 1876. GATCOMBE, J. Ornithological Notes from Devonshire and Cornwall. < Zoologist, 2d scr., xi, May, 1876, pp. 4901-4903.</p>
- 1876. Gatcombe, J. Ornithological Notes from Devon and Cornwall. < Zoologist, 2d ser., xi, July, 1876, pp. 4991-4993.</p>
- 1876. GATCOMBE, J. Ornithological Notes from Devon and Cornwall. < Zoologist, 2d ser., xi, Aug., 1876, pp. 5028-5030.</p>
- GATCOMBE, J. Ornithological Notes from Devon and Cornwall. < Zoologist, 2d ser., xi, Oct., pp. 5109, 5410.
- GATCOMBE, J. Ornithological Notes from Cornwall, Devon, and Somersetshire.
 < Zoologist, 2d ser., xi, Nov., 1876, pp. 5145-5147.</p>
- 1876. GRIPPER, J. E. Rare Birds and Otter near York. < Zoologist, 2d ser., xi, 1876, p. 4919.</p>

- 1876. Gunn, T. E. Notes on the Occurrence of Rare Birds in Norfolk and Suffolk. < Zoologist, 2d ser., xi, Feb., 1876, pp. 4785-4791.</p>
- 1876. GURNEY, J. H., JR. Avocet and Pectoral Sandpiper in Durham. < Zoologist, 2d ser., xi, Jan., 1876, p. 4765.
- 1876. GURNEY, J. H., JR. Ducks and Partridges laying in the same Nest.

 Zoologist, 2d ser., xi, Jan., 1876, pp. 4765, 4766.
- 1876. GURNEY, J. H., JR. 'A Catalogue of the Birds of Northumberland and Dnr-ham', by John Hancock.

 Zoologist, 2d ser., xi, Feb., 1876, p. 4793.

 Remarks on Doubleday's (p. 4429) notice of the work.
- 1876. GURNEY, J. H., Jr. Sparrowhawk and Woodcock. *Zoologist*, 2d ser., xi, Apr., 1876, p. 4870.
- 1876. GURNEY, J. H., Jr. Leadenhall Market in May. < Zoologist, 2d ser., xi, June, 1876, p. 4953.</p>
- 1876. Gurney, J. H., Jr. The Farne Islands. < Zoologist, 2d ser., xi, July, 1876, p. 4999.
- 1876. GURNEY, J. H., Jr. The Museum at York. < Zoologist, 2d ser., xi, July, 1876, pp. 4999, 5000.</p>
 The Strickland Collection.
- 1876. GURNEY, J. H., Jr. Nidification of the Pied Wagtail and Swallow. < Zoologist, 2d ser., xi, July, 1876, p. 5003.
- 1876. GURNEY, J. H., Jr. Errata in Mr. Harting's 'Handbook of British Birds'. < Zoologist, 2d ser., xi, Aug., 1876, p. 5041.</p>
- 1876. GURNEY, J. H., Jr. Ornithological Notes from Blakenny. xi, Sept., 1876, pp. 5078, 5079.
- 1876. Hadfield, H. Arrival of Spring Migrants, Nesting of the House Sparrow, &c.
 Zoologist, 2d ser., xi, July, 1876, p. 4997.
 1876. Hadfield, H. Bird Notes from the Isle of Wight.
 Zoologist, 2d ser., xi, July,
- 1876, pp. 4997, 4998.

 1876. Hadfield, H. Ornithological Notes from the Isle of Wight. < Zoologist, 2d
- ser., xi, Nov., 1876, p. 5160.

 1876. Henson, C. W. Ornithological Notes from Dublin. < Zoologist, 2d ser., xi,
- May, 1876, p. 4919.

 1876. Jeffery, W. Notes from West Sussex.

 Zoologist, 2d ser., xi, Apr., 1876, pp. 4863-4865.
- 1876. J. T. C. Transactions of the Norfolk and Norwich Naturalists' Society. 1875-6. Vol. H., Part 2. Norwich: Fletcher & Son. < Zoologist, 2d ser., xi, July, 1876, pp. 4974-4982.</p>
 - A digest of the Part of the Transactions named, the ornithological matter here commented upon relating chiefly to British Birds. The most interesting part of the article has reference to ten before unpublished letters of Gilbert White, addressed to Robert Marsham.
- 1876. Kerry, F. Rare Birds in Essex. < Zoologist, 2d ser., xi, Mar., 1876, p. 4827.
- 1876. MARSHAM, H. P., and BELL, Prof. The Correspondence | of | Robert Marsham of Stratton Strawless in the County | of Norfolk, Esquire, and Fellow of the Royal Society; | and | the Reverend Gilbert White, of Selborne, in the County | of Southampton, Master of Arts, and Fellow of Oriel College | in the University of Oxford, | 1790-1793. | Communicated by the Rev. H. P. Marsham, and Prof. Bell, | September 28th, 1875, and March 1st, 1876 (Transactions of the Norfolk and Norwich Naturalists' Society, vol. ii, pp. 133-195).
 - Not seen-title and comment from Newton.
 - [Cf. "Notes and Quaries," 5" ser., vi. 280.] Ten hitherto unpublished letters are here printed from the originals in Mr. H. P. Marsham's possession. Two more of the series (dated, as appears from his correspondent's replies, Oct. 12, 1790, and June 8, 1791) are missing. The "Introductory Note" is signed "T. S." (Southwell), and foot-notes are added by "J. E. H." (Harting) and "A. N." (Affred Newton).

- 1876. Mathew, M. A. Notes from North Devon and West Somerset. < Zoologist, 2d ser., xi, Mar., 1876, pp. 4813-4815.
- Mathew, M. A. Notes from West Somerset.

 Zoologist, 2d ser., xi, May, 1876, pp. 4899–4901.
- Mathew, M. A. Notes from West Somerset.

 Zoologist, 2d ser., xi, July, 1876, pp. 4995, 4996.
- MATHEW, M. A. Notes on the Cuckoo and Redbacked Shrike. < Zoologisi, 2d ser., xi, Aug., 1876, p. 5045.
- 1876. MATHEW, M. A. The Exeter Albert Memorial Museum. < Zoologist, 2d ser., xi, Oct., 1876, p. 5115.
- 1876. Mathew, G. F. Scarce Birds at Torquay. < Zoologist, 2d ser., xi, Nov., 1876, p.
- 1876. [NEWMAN, E.] Our Summer Migrants: an Account of the Migratory Birds which pass the Summer in the British Islands. By J. E. Harting. . . . < Zoologist, 2d ser., xi, June, 1876, p. 4970.

 Notice of the work.</p>
- 1876. NICHOLLS, H. Bewick's Swan and other Birds at Kingsbridge, Devon. < Zoologist, 2d ser., xi, Dec., 1876, p. 5180.</p>
- 1876. PRIOR, C. M. Tree Sparrow and Wood Pigeon building in a Magpie's Nest. < Zoologist, 2d ser., xi, Apr., 1876, p. 4875.</p>
- 1876. Rodd, E. H. Dartford Warbler, Green Woodpecker and Starling at the Land's End. < Zoologist, 2d ser., xi, Feb., 1876, p. 4793.</p>
- 1876. Ropo, E. H. Our Summer Migrants in Cornwall. < Zoologist, 2d ser., xi, Aug., 1876, pp. 5039, 5040.
- 1876. Rodd, E. H. Solitary Snipe, Hoopoe, and Leach's Petrel in Cornwall. < Zoologist, 2d ser., xi, Nov., 1876, p. 5167.</p>
- 1876. SAXBY, S. H. The Time of Day at which Birds lay their Eggs. < Zoologist, 2d ser., xi, Nov., 1876, p. 5161.
- 1876. SCLATER, J. Notes from Castle Eden. < Zoologist, 2d ser., xi, Jan. 1876, pp. 4745-4750.</p>
 Continued from p. 4406. Entirely ornithological.
- 1876. Sclater, J. Notes from Castle Eden. < Zoologist, 2d ser., xi, Mar., 1876, pp. 4815–4819.</p>
- Sclater, J. Notes from Castle Eden. < Zoologist, 2d ser., xi, April, 1876, pp. 4858–4860.
- 1876. Sclater, J. Notes from Castle Eden. < Zoologist, 2d ser., xi, July, 1876, pp. 4985-4989.</p>
- 1876. Sclater, J. Notes from Castle Eden. < Zoologist, 2d ser., xi, Oct., 1876, pp.

5103-5105.

- 1876. SMITH, CECIL. A few Ornithological Notes from Guerusey. < Zoologist, 2d ser., xi, Feb., 1876, pp. 4789-4783.
- 1876. SMITH, CECIL. A few Ornithological Notes from Guernsey and some of the other Channel Islands, from the 3rd to the 19th of June, 1876. < Zoologist, 2d ser., xi, Aug., 1876, pp. 5024-5028.
- 1876. SMITH, H. ECROYD. A First Peep at the Bird-breeders on old Farne. Zoologist, 2d ser., xi, May, 1876, pp. 4933-4936.
- 1876. STEVENSON, H. Ornithological Notes from Norfolk.

 Zoologist, 2d ser., xi, Feb., 1876, pp. 4773-4778. May, 1876, pp. 4893-4897.
 Continued from p. 4635.

- 1876. Stevenson, H. Ornithological Notes from Norfolk. < Zoologist, 2d ser., xi, May, 1876, pp. 4893-4897.
- 1876. Stevenson, II. Ornithological Notes from Norfolk. < Zoologist, 2d ser., xi, Oct., 1876, pp. 5105-5108,
- 1876. Stevenson, H. Redstarts and Blue Tits nesting in Human Skulls. < Zoologist, 2d ser., xi, Oct., 1875, pp. 5116, 5117,
- 1876. Tuck, J. G. Sea Birds at Flamborough. < Zoologist, 2d ser., xi, Jan., 1876, pp. 4758, 4759,
- 1876. Tuck, J. G. Notes from Flamborough, &c. < Zoologist, 2d ser., xi, Aug., 1876, p. 5040.
- 1876. Wallis, H. M. Ornithological Notes. < Zoologist, 2d ser., xi, Aug., 1875, pp. 5030-5032.

On Alca torda, Fratereula arctica, Uria grylle, Tringoides hypoleucus.

- 1876. Whitaker, J. Birds near Rainworth. < Zoologist, 2d ser., xi, Apr., 1876, p. 4869.
- 1876. Whitaker, J. Ornithological Notes from Perthshire. < Zoologist, 2d ser., xi, Oct., 1876, pp. 5100-5103,
- 1876. White, G. [Correspondence with R. Marsham.] See Marsham, H. P., 1876.
- 1876. White, G. (Ed. Harting, from Bennett.) The Natural History and Antiquities of Selborne, . . . London, 1876.

This is the Harting ed. of 1875, reissued as a new edition, with the addition of the letters of White to Marsham (cf. Marsham, 1876).

- 1877. Anon. Searcity of Spring Birds [in England]. < The Country, i, Nov. 17, 1877, p. 43.
- 1877. Gurney, J. H., Jr. On Flamborough Head. < Rowl. Orn. Misc., iii, pt. xi, Nov., 1877, pp. 29-38. Notes on the habits of the birds of that place.
- 1877. Newton, A. The published Writings of Gilbert White. (Nat. July 18, 1720; ob. June 26, 1793.) < Notes and Queries, 5th ser., vii, Mar. 31, 1877, pp. 241-243; Apr. 7, 1877, pp. 234, 265.

This is an admirable piece of bibliography, by one from his boyhood a diligent disciple of White, and for many years a careful collector of the different editions of his principal work; it gives a far more complete list of his writings than had before appeared. It was originally prepared, the writer states, for Dr. Elliott Coues; and has been mainly relied upon in the present bibliography.

Chiefly according to this authority the editions of White's "Selborne" are as follows:

1789. Princers edition. 1 vol. 4to. London. T. Bensley for B. White and Sons. pp. vi, 468, 7 ll., 7 pll., besides one on p. 307.

1792. Meyer edition (German translation, modified). 1 vol. 16mo. Berlin. H. A. Rottmann. pp. viii, 168.

? 1793. (Cf. Ag. and Strickl. Bibl. iv. p. 560, "probably in error.") [See antea, p. 368.]

1795. Aiken edition of the "Calendar" only, Ivol. 8vo. London. B. & J. White, pp. 176. 1802. Markwick edition. 2 vols. 8vo. London. For J. White by T. Bensley. i, pp. viii, 392, pll. 2; ii, pp. 330, pll. 2.

1813. The same. 2 vols. Svo (some in 4to?). London. For White, Cochrane & Co., etc. i, pp. viii, 352, pll. 3; ii, pp. 364.

??1822. (Cf. Engelm. Bibl. i, p. 202; "most likely a mistake"; [qu. err. typog, for 1802?].)

?'1825. (Cf. Jardine, Introd. to ed. of 1829, p. vii.—Erroneous?) 1829. JAEDINE edition. 1 vol. 12mo. Edinburgh, Constable & Co., and London, Hurst,

Chance & Co. 1829. The same, forming vol. xly of "Constable's Miscellany."

?1830. The same. (Cited by Ag. and Strickl. Bibl., ii, p. 561; perhaps in error.)

1832. The same: new title-page ending For Whittaker, Treacher & Co., London, and Waugh & Innes, Edinburgh. pp. xvi, 343,

1833. The same, reissned this year.

?1836. The same, reissued this year?

1853. The same. 1 vol. 8vo. London. Nathaniel Cooke. pp. xviii, 342, forming a vol. of the "National Illustrated Library".

1833. Rennie edition. 1 vol. 8vo. London. For J. & J. Arch, etc. pp. xii, 562.

1877. Newton, A.-Continued.

- 1833. Brown edition. 1 vol. 16mo. Edinburgh, J. Chambers, and London, W. Orr, and Dublin, W. Curry, Jr. & Co. pp. xii, 356. (Being vol. i of 'British Library.') 1834. The same, reissued.
 - ?1835. The same (cf. Englin, Bibl., p. 202).
 - 1840, The same, London, John Chidley,
 - Doubtless other issues than here noted of this ed. 1843. The same. Edinburgh. Andrew Shortrede.
 - 1845. The same. J. Billing, Woking, Surrey. 1833. Lady Dover edition. 1 vol. 12mo. London. For N. Hailes. p. x, 316. (The first "Bowdlerized" edition.)
 - 1841 et seg, The same, 1 vol. 16mo, New York, Harper & Brothers, pp. 335. (Many reissues of this-1842, 1842 again, 1847, 1853, 1855, 1859 (or 1860), 1868.)
 - ?1860, The same. London. Society for Promoting Christian Knowledge. ?1870. The same. 1 vol. 8vo. London. By the same Society. pp. x, 346. [No date: 1870 or 1871 (1
 - 1834. Jesse's Gleanings in Natural History. London. John Murray.
 - 1836, Blyth edition, 1 vol. 8vo. London, Orr & Smith, pp. xx, 418.
 - 1858. The same. 1 vol. 8vo. London, Edinburgh and New York, Thos. Nelson and
 - 1837, Bennett edition. 1 vol. 8vo. London. For J. & J. Arch, etc. pp. xxiv, 640.
 - 1843, Jexyxs edition, 1 vol. 16mo, London, J. Van Voorst, pp. xvi, 398.
 - 1851, Jesse edition. London. Forming a vol. of Bohn's "Illustrated Library". 1854. The same, reissned. (pp. xiv. 416.)
 - 1854. Wood edition. I vol. 8vo. London. G. Routledge & Co. pp. viii, 428.
 - 1875, Buckland edition, 1 vol. 8vo. London, McMillan & Co. pp. xxx, 591. 1875. The same. New York. Macmillan & Co.
 - 1875, Harting edition (after Bennett), 1 vol. 8vo. London, Beckers & Son. pp. xxii, 532, 1876, Marsham's Correspondence, 1790-1793. < Trans. Norfolk and Norwick Nat. Hist.
 - Soc., ii, pp. 133-195, 1877, Bell edition, 2 vols. 8vo. London, Van Voorst, i, pp. lxx, 507; ii, pp. 410.

Interesting notice of the sea-birds of that place, with beautiful illustrations of the scenery.

- 1879. Davies edition. 1 vol. 8vo. London. Warne & Co.
- 1277, Rodd, E. H. To be published by subscription, Demy 8vo, The Birds of Cornwall: A Contribution to the Natural History of the County. By Edward Hearle Rodd. Svo. pp. 4. Prospectus.
- 1877. ROWLEY, G. D. On Flamborough Head. < Rowl. Orn. Misc., iii, pt. xi, Nov., 1877, pp. 11-18, pll. lxxxii-lxxxv.
- 1877. [Sclater, P. L., and Salvin, O.] Wharton's 'List of British Birds.' < Ibis, 4th ser., i, Oct., 1877, pp. 483, 484.
- 1877. "TANTRAMAR" [], More [English] Birds' Nests in Extraordinary Places. < Forest and Stream, ix, Dec. 13, 1877, p. 367.
- 1877. Wharton, T. H. A List | of | British Birds, | The genera | arranged according to Sandevall's method. | The Nomenclature revised by | Henry Thornton Wharton, | M. A., M. R. C. S., F. Z. S. | - | London: | John Van Voorst, 1, Paternoster Row. | -- | MDCCCLXXVII. 1 vol. 12mo. pp. i-iv, 1-20. The introduction includes a brief essay on nomenclature and classification. p. 14, for Eveunetes pusillus read Tringa minutilla. Cf. Ibis, 1877, p. 483.
- 1877. WHITE, G. The | Natural History and Antiquities | of | Selborne, | in the County of Sonthampton. | By the late | Rev. Gilbert White, | formerly Fellow of Oriel College, Oxford. | Edited by | Thomas Bell, F. R. S., F. L. S., F. G. S., &c., | Professor of Zoology in King's College, London. | Volume I [11]. | [inut. mut.] | London; | John Van Voorst, 1 Paternoster Row. | MDCCCLXXVII. 2 vols. 8vo. Vol. I, Natural History, Antiquities, Naturalist's Calendar, Observations on various parts of Nature, and Poems, pp. i-lxx, 1-507, 8 illust. Vol. II, Correspondence, Sermon, Account book, Garden Kalendar, Animals and Plants, Geology, Roman-British Antiquities, &c., 3 p. II., pp. 1-410, 6 illust.
- 1878. Miller, S. H., and Skertchley, S. B. J. The Fenland | past and present | by Samuel H. Miller, F. R. A. S., F. M. S., [etc.] | and | Sydney B. J. Skertchley, F. G. S., [etc.] | Illustrated with Engravings, Maps and Diagrams. | [Design.]

- 1878. Miller, S. H., and Skertchley, S. B. J.—Continued.
 - | Guthlae's Cross. | Wisbech: Leach and Son. | London: | Longmans, Green, and Co. | 1878. | [All rights reserved.] | 1 vol. large 8vo, pp. xxxii, 649.

Chapter XII, p. 555.—III. Birds in the past: Ancient Records, Plover Nesting, Drayton's Polyolhion, Swan Marks. IV. Decoys. V. List of Birds—permanent residents, that is, nesting, 101; regular visitants, 74; rare and occasional, 69. The list is extensively annotated.

- 1878. ROWLEY, G. D. A few words on Fen-land. < Rowl. Orn. Misc., iii, pt. xiv, May, 1878, pp. 203-222, pll. ev-eix.
 - An attractive article, with handsome plates of scenery, geese, &c.
- 1878. [SCLATER, P. L., and SALVIN, O.] Proposed B. O. U. List of British Birds. < Ibis, 4th ser., ii, July, 1878, pp. 386, 387.</p>
- 1878. [Sclater, P. L., and Salvin, O.] The Dyke-Road Museum, Brighton. < Ibis, 4th ser., ii, July, 1878, pp. 387, 388.
- Favourable notice of E. T. Booth's collection of mounted British Birds.

 1878. [SCLATER, P. L., and SALVIN, O.] J. H. Gurney, Jun., on the Birds of the Pern Islands.

 * I bis, 4th ser., ii, Oct., 1877, pp. 471, 472.

Notice of the paper in Proc. Nat. Hist. Soc. Glasgow, 1877, pp. 268-278.

- 1879. ANON. Lubbock's Fauna of Norfolk. $$<$The\ Field\ (London)$, lv, No. 1,416, Feb. 14, 1880, p. 198.$
- 14, 1980, p. 198.
 Extended review of the ed. of 1879.
 1879. ANON. The Natural History of Selborne, and the Naturalists' Calendar. . . .
- The Zoologist, 3d ser., iii, No. 36, Dec., 1879, pp. 494–496.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition, 1879, of the work named.

 Review of the Davies edition of the Work named.

 Review of the Davies edition of the Work named.

 Review of the Davies edition of the Work named.

 Review of the Davies edition of the Work named.

 Review of the Davies edition of the Work named.

 Review of the Davies edition of the Work named.

 Review of
- 1879. BECKWITH, W. E. A Guide to the Botany, Ornithology and Geology of Shrewsbury and its Vicinity. . . . The Ornithology by W. E. Beckwith. . . . Shrewsbury. Bunny and Davis. 1879. 1 vol. 12mo. pp. 65.

 Not seen.—The list of Birds "occupies about eight pages, and includes only those which
- have been observed within five or six miles of Shrewsbury—in all 165 out of 218 found in the county of Salop." (Zoölogist, Apr., 1880, p. 158.)

 1879. LUBBOCK, R. Observations on the Fauna of Norfolk, and more particularly on
- the District of the Broads. By the late Rev. Richard Lubbock, M. A., Rector of Eccles. New Edition by Thomas Southwell, F. Z. S. With a Memoir by Henry Stevenson, F. L. S. And Notes on Hawking in Norfolk by Alfred Newton, M. A., F. R. S. Norwich and London. Jarrold and Sons. 1879. 1 vol. 8vo. pp. 239.

Not seen. See the orig. ed., 1845.

- "Lubbock may be said to have done for the Norfolk broads what White did for the parish of Schorne; and each has left hebind him in the shape of a charming and instructive volume, a lasting memorial of a well-spent life. Lubbock's volume, written five-and-thirty years ago, has long been out of print and scarce; and the reliable nature of the information which it affords has for some time rendered a new edition a desideration with naturalists." (The Field, Feb. 14, 1880, p. 198.)
- 1879. WHITE, G. (Ed. Davies.) The Natural History of Selborne, and the Naturalists' Calendar. By the Rev. Gilbert White, A. M. A New Edition. Edited, with Notes, by G. Christopher Davies, Author of 'The Swan and her Crew,' &c. London: Warne & Co. 1879. Post 8vo. Illustrated.

Not seen-title from The Zoologist, Dec., 1879, pp. 494-495, when reviewed.

- "Although we are mable to understand how any necessity can possibly have arisen for another edition of White's 'Selborn,' three different editions having appeared within the last three years, . . . In the present instance the editor's chief merit seems to lie in the brevity of his notes; we should like to have added also in the accuracy of them. . . . We cannot say much for the engravings. The best are copies (electros, we presume), of Wolf's illustrations to Johns' British Birds and their Haunts,' engraved by Whymper. These were chaiming when they first appeared, but as they have been published some seventeen years, and have been used over and over again in different books, many of them are much worn, and the impressions consequently are not satisfactory." (Zoologist, l. c.)
- 1890. DIXON, C. Rural Bird Life | being | Essays on Ornithology | with instructions for preserving objects | relating to that science | by | Charles Dixon | with a

1880. Dixon, C.—Continued.

frontispiece in colours, and numerous illustrations | engraved on wood by G. Pearson | London | Longmans, Green, and Co. | 1880 | All rights reserved | 1 vol. 16mo. pp. i-xiv, I-374, col'd frontisp., 4 pll, and 41 illustr, in text,

"My object in giving publicity to this little work has been solely to excite a love for the study of the teathered tribes-to place in a popular form the true economy of birds, showing their relations and positions in Nature's great system: . . ." The pages are attractive, as would be expected from the author's modest yet firm preface; though many persons may, as he feared they might, wish he had spent more time among books, if not less among birds. The volume is quite original, presenting some fresh facts, and discussing many interesting questions. It brings the flavor of the woods and fields.

The volume is reissued at Boston, Mass., by Estes and Lauriat, who purchased the stereotype plates, and caused a new preface to be written by Dr. Coues, the American editor. The text, however, is identical. (It is just now-May, 1880-coming out.)

1880. [Tunstall, M.] Ornithologia Britannica. . . .

Not seen.—Orig. ed. 1771, q.v. This is a photolithographic reprint of the scarce tract, reduced in size from the folio original to demy 8vo; it is issued by "The Willoughby Society," formed in 1879 for the purpose of reprinting certain ornithological works of rarity or utility, and is the first of the series undertaken.

"In a Preface by the Editor, Professor Newton, a few particulars are given concerning the author, Marmaduke Tunstall, the reader being reminded that a memoir of him is given by Fox in his 'Synopsis of the Newcastle Museum,' published in 1827. His museum, including his collection of birds, which, it is said, cost him several thousand pounds, formed the basis of the Museum at Newcastle-on-Tyne, and from specimens contained in it were drawn twelve of the figures of birds in Brown's 'Illustrations of Zoology,' and fifty of Bewick's wellknown engravings. This catalogue is interesting for its 'rarity' rather than its 'utility,' since it contains no descriptions-merely a list in English, Latin, and French, of the species known to the author as British." (Zoologist, Apr., 1880, p. 159.)

ADDITIONS AND CORRECTIONS.

For most of the following additions and corrections I am indebted to Professor Newton. who kindly examined many of the press-proofs, but whose valued emendations, though communicated with the utmost expedition, reached me too late for incorporation with the body of the article.

1667, Merrett, C. Pinax Rerum Naturalium Britannicarum, . . .

"I have two copies of this ed., from one of which the original title-page (as printed by you) has been torn out, remains of it being visible, and a new title inserted. This resembles the original in all but the insertion of "Editio Secunda," as the 9th line, and alteration of the last two thus:- | Typis T. Roycroft, Impensis Cave Pulleyn, Prostat apud | Sam. Tomson in vico vulgo dicto Ducklane. 1667. I "

1753. Martin, M. A | Voyage | to St. Kilda. | The remotest of all the Hebrides, | or Western Isles of Scotland: | giving | An Account of the very remarkable in- | habitants of that Place, their Beauty and sin- | gular Chastity (Fornication and Adultery being | unknown among them); their Genius for | Poetry, Music, Dancing: their surprising Dex- | terity in climbing the Rocks, and Walls of | Houses; Diversions, Habits, Food, Language, | Diseases and methods of Cure; their extensive | Charity; their Contempt of Gold and Silver, | as below the Dignity of Human Nature; their | Religions Ceremonics, Notion of Spirits and | Visions, &c. &c. | To which is added, | An Account of Roderick, the late Impostor there, | pretending to be sent by St. John Baptist, with new Reve- | lations and Discoveries; his Diabolical Inventions, At- | tempts upon the Women, &c. | By M. Martin, Gent. | The Fourth Edition, corrected. | [Quotation of 3 lines from p. 67 of the book.] | London: | Printed for Dan. Browne, without Temple-Bar, | and Lockyer Davis, in Fleet Street. | MDCCLIII. 1 vol. 8vo. pp. 71, the last wrongly numbered "63," frontisp., a map, and figg. of two birds.

Orig. ed. 1698. Earlier eds. are rare. The present is that from which the ed. in Pinkerton's Voyages is derived,-Birds are described at pp. 26-36; "The Sea-Fowl are, first, Gairfowl [Alca impennis], being the stateliest, as well as the largest Sort," etc. Birds figured are the "Fulmar" [Fulmarus glacialis] and the Assilag [Procellaria pelagica]. The picture of the Fulmar was drawn by James Monroe: cf. Edwards's Nat. Hist., p. 289; and Gurney, Zoologist, 2d ser., xi, 1876, p. 4931

1766. [Pennant, T.] The | British Zoology. | Class I. Quadrupeds. | H. Birds. | Published under the Inspection of the | Cymmrodorian Society, | instituted for the | Promoting Useful Charities, and the Knowledge of | Nature, among the Descendants of the | Ancient Britons. | Illustrated with | One Hundred and Seven Copper Plates. | London: | Printed by J. and J. March, on Tower Hill, for the Society: | And sold for the Benefit of the British Charity-School on | Clerkenwell Green. M, DCC, LXVI. | 1 vol. folio. Tit., 1 fol.; Dedic., 1 fol.; Preface, Contents and Errata, 5 foll.; pp. 1-162+4 pp. Index, &c. (Birds, p. 57 to end.)

My entry of this work was left very defective. Prof. Newton supplies the above full title of the orig. ed., and corrections as follows:—

1766. Editio princeps, ut suprà.

1768, Second edition, 8vo.

1770. Third edition. 8vo. "A thin volume, supplementary to the preceding, must rank as the 3d edition."

1776-77. "Fourth" edition. 4 vols., in two issues, 8vo and 4to. "Plates identical, but letter-press wholly distinct."

1812. Fifth edition. 4 vols. 8vo. (First ed. with author's name on the title.) "This posthumous ed. is said by E. T. Bennett in his ed. of White's "Selborne' (p. 113, note) to have been edited by Hanmer, a statement corroborated in a letter to me from J. E. Gray, who added that he gave Bennett the information—but Hanmer is spoken of (p. xxvii) as being merely one of the editor's friends who assisted him—the others being Latham, Hawkins (who seems to have furnished notes on birds of Greece). Henry Jenner (nephew of the great man) and Hugh Davies—the additions of the latest being mainly or wholly on Invertentes. On the other hand, the anonymous author (probably Neville Wood) of a memoir of Latham (Nat. iv., p. 31), speaking of Latham's revision of this work, which he seems to regard as the "second edition" of Pennant, says it "was published by his son, Mr. D. Pennant."

Above enumeration of eds. is exclusive of Murr's Latin-German version, 1771-76.

1768. [Pennant, T.] British Zoology, | Class I. Quadrupeds, | H. Birds, | Si qui veró sint in urbe sua Hospites, in Patria sua Peregrini, et | cognitione semper pueri esse velint, sibi per me placeaut, sibi | dormiant; non ego illis hæc conscripsi, non illis vigilavi. | Camden. Britan. Præfat. | Vol. I. | London: | Printed for Benjamin White, | at Horace's Head, Fleet-Street. | MDCCLXVIII. | [Title of 2d rol. changed thus:—]

British Zoology, | Class H. Genus XVIII, &c. Birds. | With an | Appendix, | an | Essay on Birds of Passage, | and | an Index. | Vol. II. | [rest as above.] 3 vols. 8vo. Vol. I. Tit., I fol.; Preface, &c., pp.i-xxiv; Text, pp. 1-232, ending abruptly with a catch-word. Ornithology, pp. 117 to end. Vol. II, after tit., I fol., begins abruptly at p. 233 (pagination thus being continuous with that of Vol. I), and text ends at p. 522; Index, pp. i-ix + i having separate pagination. (Vol. III treats of Reptiles and Fishes.)

This is the second ed.

1770. [PENNANT, T.] British Zoology, | Hlustrated by | Plates | and brief | Explanations, | Chester: | printed by Eliz, Adams, | MDCCLXX. 1 vol. 8vo. Tit., dedic., advt., 3 foll.; pp. —.

This must rank as the third ed. It is supplementary to the former. The copy examined is imperfect, but is helieved to contain all the ornithology, which begins at p. 7 and ends at p. 27.

1771. [Tenstall, M.] Ornithologia Britannica: | seu | Avium omnium Britannicarum tam Terrestrium, | quam Aquaticarum | Catalogus, | Sermoni Latino, Anglico et Gallico redditus: | cui subjicitur Appendix, | Aves alienigenas, | in Angliam raro advenientes, complectens. | In tenui labor: at tenuis non gloria—Virg. | London: | Printed for the Author by J. Dixwell, in St. Martin's Lane. | M. DCC, LXXI. folio. Tit., 1 fol., and pp. 4.

Of this anonymous tract, more remarkable for its rarity than for its utility, a facsimile in photolithography, reduced to 8vo size, was issued by the Willoughby Society, 1880, q.v.

1776-77. [Pennant, T.1 British Zoology, . . .

The orig. ed., 1 vol. folio, dates 1766, q. v. The 2d ed., 3 vols., 8vo, dates 1768. The ed. of 1770 I vol. 8vo. must count as the third. There are two issues of date 1776-77, each in 4 vols. one 8vo, the other 4to. These two issues, though each bearing the words "Fourth Edition" on the printed title-pages, are absolutely distinct—the plates in each being printed on paper of different sizes. Ornithology begins in the 8vo at p. 153, and in the 4to at p. 133.-Whence it appears that in the body of this Bibliography I have got the editions of Pennant badly mixed up, and otherwise very defective.

1789, Walcott, T. Synopsis of British Birds. . . .

The story has always gone that Walcott, being dissatisfied with the book, had nearly the whole impression destroyed; but copies do not seem to be rare.

1794-1819. Donovan, E. The Natural History of British Birds; . . .

I have made a bad break in citing this work as of "2 vols. in one", with "48" plates, and of dates "1794-95."

According to Prof. Newton's memoranda, the work is in 10 vols., with 244 plates, of dates 1794-1819.-Vol. I, 1794.-Vol. 11, 1795.-Vol. 111, --?; "new ed." 1815; after "By E. Donovan"; in the title comes [A New Edition.] and then as before.—Vol. IV, 1797.—Vol. V, --!; 1820; after "specimens" in the title comes | By E. Donovan, F. L. S. W. S. | Author of the Natural Histories of British Fishes, Insects, Shells, Quadrupeds, &c. | In ten volumes, | Vol. V. | London: | printed for the author: | and for F. C. and J. Rivington, 62, St. Paul's Church-Yard, [and 3, Waterloo-Place, Pall-Mall; [By R. Gilbert, St. John's-Square, Clerkenwell, [1820.—Vol. VI, 1809.—Vol. VII, 1816.—Vol. VIII, 1817.—Vol. IX, 1818.—Vol. X, 1819.—The title-pages of all, excepting III and V, are alike, mutatis mutandis; the last has the imprint-London: | printed for the Author: and for F. C. and J. Rivington, No. 63, | St. Paul's Church-Yard, and No. 3, Waterloo-Place, | Pall-Mall. 1819. |

1797-1804, Bewick, T. History of British Birds. . . .

Respecting the two issues of Vol. 1, Land Birds, 1797, Prof. Newton remarks: "The typography of these two issues is wholly distinct; the difficulty at first is to say which of them was the earlier. I believe this may be decided by looking at p. 71, lines 5 and 6, where the words "bill, nostrils, and even round the eyes" of what seems to be the oldest issue are replaced in the later by "bill and nostrils, as far as the eyes"-the last expression being retained in subsequent editions. On the other hand, on p. 145 we have, in what I take to be the earlier issue, "Schwniclus" which in the later is still further corrupted into "Sahwniclus"; but on the reverse of p. 335 in one issue the third ed. of Bewick's "Quadrapeds" is announced as lately published, while in the other the announcement is that the fourth ed. of that work "speedily will be published"; which seems to be final and decisive."

The 3d ed., 1809, is said to be the worst, owing to bad paper.

In the 8th ed., 1847, some of the woodcuts have utterly failed, but the majority show details better than in any other ed.

An elaborate Catalogue of works illustrated by Bewick and his brother John was published by John Gray Bell, London, 1851.

1799? Anon. Our [British] Song Birds. . . .

Doubtless of quite recent date. Qn., a reprint of Albin's book?

1799. Pulteney, R. Catalogues | of the | Birds, Shells, and some of the | more rare Plants, of | Dorsetshire. | From the | new and enlarged edition of | Mr. Hutchins's History of that County. | By Richard Pultency, M. D. F. R. S. Lond. & Edinb. | and Fellow of the Linnaan Society. | London, printed by J. Niehols, | for the use of the compiler and his friends. | MDCCXCIX. 1 vol. folio. Title and pp. 92.

Ornithology occupies pp. 1-22.—An enlarged ed. appeared in 1813. See also MANSEL-PLEY-

DELL, 1874. Cf. Ibis, 1874, p. 447.

1804. Bewick, T. History | of | British Birds. | The Figures engraved on wood by T. Bewick, | Vol. II. Water Birds, | [Cut.] | Newcastle: | printed by Edward Walker, for T. Bewick: sold by him, and | Longman and Rees, London. | [Price 18s, in Boards.] | 1804.

This is the full title of Vol. II. See the date 1797-1804, in the body of this Bibliography.

1815-22. Hent, J. British | Ornithology; | containing portraits of all the | British Birds, | including those of foreign origin, | which have become domesticated; | drawn, engraved and coloured | by J[ohn]. Hunt | with descriptions compiled from the | works of the most | Esteemed Naturalists, | & arranged according to the | Linnean Classification. | Vol. I [-III]. | Inscribed by Per1815-22. Hunt, J.—Continued.

mission | To Sir J. E. Smith, | M. D. F. R. S. | and President of the Linnaean Society, | Norwich; 1815 [-1822]. | Printed by Bacon & Co. for the Proprietor & may be had of the Booksellers. 3 vols. 8vo. Pub. in parts of about 12 pll., dates unknown to me. Vol. I, engr. title (only l), pp. 183, with 34 pll. Vol. II, pp. 335, with 58 pll. Vol. III, pp. 138, ending abruptly, with 18 pll. belonging to text, and 76 pll. to which text was never published.

Perfect copies are extremely rare. The work appeared in parts, announced to be quarterly; corresponding plates and text seem not to have been issued together in all cases. The work was never completed. The author died in 1842.

- 1825. SELBY, P. J. Illustrations | of | British Ornithology, | By Prideaux John Selby, Esq. | Member of the Wernerian Natural History Society, | Part First. | Land Birds, | Edinburgh; | printed for Archibald Constable & Co. Edinburgh; | and Hurst, Robinson, & Co. London, | 1825. | 1 vol. 8vo. | pp. i=xxxvi, 1-335. See what is said in the body of this Bibliography at date of 1833, same author.—The above is the title and collation of the original edition of the text of Vol. I of the work. This original is rare.
- 1826-28. Donovan, E. The Natural History of the Nests and Eggs of British Birds; . . .

The incompleted date is to be filled in as above. Five parts appeared, neither 4 nor 5 being dated. "No. V has lately appeared": Ed. Mag. N. H., ii, Sept., 1829, p. 394.

- 1828. Fleming, J. A | History | of | British Animals, | exhibiting the | descriptive characters and systematical arrangement | of | the Genera and Species of Quadrupeds, Birds, | Reptiles, Fishes, Mollusca, and Radiata | of the United Kingdom; | including | the indigenous, extirpated, and extinct | kinds, together with periodical | and occasional visitants, | By | John Fleming, D. D. F. R. S. E. M. W. S. &c. | Minister of Flisk, Fifeshire; | and author of the "Philosophy of Zoology," | Edinburgh; | printed for Bell & Bradfeete, Edinburgh; and James Duncan, London. | MDCCCXXVIII. 1 vol. 8vo. pp. i-xxiv, 1-555. Birds, pp. 41-146.
- 1828. [Hope, J.] Memorandum from the Right Honourable . . .
- 1829. "Correspondent."

Numerous articles bearing this pseudonym are all believed to be by T. C. Heysham. Cf. Mag. N. H., i, p. 290; ii, p. 89; iii, p. 472, et aliis locis.

1829. "J. D. M.

This is J. D. Marshall, fide Thomps., B. Irel., ii, p. 82. These initials have the same significance in other places.

1829. White, G. (Ed. Jardine.)

Of the two 1829 Jardine editions which I have given, the one that comes second on my page is that forming a vol. of Constable's Miscellany, as I have stated; it has an engraved title, with a design drawn by D. O. Hill and engraved by Tho. Dick; the collation is: title and introd. x 196; text, 230 pp.—The one that comes first on my page has as frontisp, the engr. title of the latter; it is as the last, with some omissions. Other issues of this, with slightly altered title, were published bearing date 1832 and 1833.

1829. "W. J."

This is Sir William Jardine.

1831-38. Hewitson, W.C. British Oology; . . .

The 1st ed, of this work was published in 37 parts, at irregular intervals, from April, 1831, to Jame, 1838. A supplement appeared in 1842. There was a 2d ed, in 1842-46, and a 3d ed, in 1853-58. See all these dates, as given beyond in this Bibliography. The orig. ed, forms either 2 or 3 vols. The quotation on the title differs in each vol.

The following are the dates of issue of the 37 parts of the orig, ed.

Vol. 1.—Pt. i, Apr. 1, 1831, pll. 1-4, and text. Pt. ii, May 15, 1831, pll. 5-8, text to 6 and 7 only. Pt. iii, Oct. 1, 1831, pll. 9-12, text to 5,8-12. Pt. iv, Dec. 1, 1831, pll. 13-16, and text. Pt. vi, Apr. 1, 1832, pll. 29, 12-24, and text. Pt. vii, Apr. 1, 1832, pll. 29, 31-33, and text. Pt. ix, Oct. 1, 1832, pll. 26, 35-37, and text. Pt. xii, Apr. 1, 1832, pll. 38, 39, 44, 43, and text. Pt. xi, Feb. 1, 1833, pll. 49, 42, and text. Pt. xii, Apr. 1, 1833, pll. 44-49, and text, with title-page for Vol. I, dedication, and list of subscribers.

1831-38. Hewitson, W. C.-Continued.

Vol. II.—Pt. xiii, Oct. 1, 1833, pll. 50, 51, and text. Pts. xiv, xv, Dec. 1, 1833, pll. 52-61, and text. Pt. xvi, Mar. 1, 1834, pll. 62-65, and text. Pt. xvii, May I, 1834, pll. 66-69, and text. Pt. xviii, Aug. 1, 1834, pll. 70-73, and text. Pt. xix, Nov. 1, 1834, pll. 74-77, and text. Pt. xx, Mar. 1, 1835, pll. 78-81, and text. Pt. xxi, May 1, 1835, pll. 82-85, and text. Pt. xxii, July I, 1835, pll. 86-89, and text. Pts. xxiii and xxiv, Nov. 1, 1835, pll. 90-94, 96, 98, 99, and text, with title-page to Vol. II, and dedication.

Vol. 111.—Pt. xxv, Jan. 1, 1836, pll. 95, 97, 103, 34, and text. Pt. xxvi, Mar. 1, 1836, pll. 100-102, 104, and text. Pt. xxvii, May 1, 1836, pll. 105-108, and text. Pt. xxviii, July 1, 1836, pll. 109-112, and text. Pt. xxix, Sept. 1, 1836, pll. 113-116, and text. Pts. xxx and xxxi, Jan. 1, 1837, pll. 117, 118, 120-124, and text, and part of text for pl. 119. Pts. xxxii and xxxiii, May 1, 1837, pll. 125-132, and text. Pts. xxxiv and xxxv, Sept. 1, 1837, pll. 133-142, and text. Pt. xxxvi, Jan. I, 1838, pp. 143-146, and pl. 119, with text. Pt. xxxvii, June 1, 1838, pll. 147-155, and a new copy of pl. 87 instead of that before issued, which is to be cancelled; with title-page to Vol. III, directions to binder, list of subscribers, viii pp.; introduction, 15 pp.; systematic index to suit binding in 2 vols. (as recommended by author), and index to each of the 3 vols. if that number be preferred.

1831. Selby, P. J. A Catalogue . . .

The title is correctly given. The paper was read Feb. 21, 1831. It gives 214 spp. The list was the first for this locality, of any authority or approaching completeness, for over 40 years, as I have said; but dele in my comment the words "and remained single."

1831. Selby, P. J. Notice of Cypselus alpinus and Mergus cucullatus. < Trans. Nat. Hist, Soc. Northumb, and Durh., i, 1831, pp. 291-293.

"As acquisitions to the British Fauna."

1831. "T. G."

This is T. Goatley; and the initials stand for the same name in other places; but there is a second "T. G.," who wrote in Mag. Nat. Hist., hailing from Lancashire; see 1833; this being a different person.

1831. "X. Y. Z."

This is G. Duncan: cf. Mag. N. H., v, p. 571.

1832 or 1833? Fox, G. T. Notice of some Rare Birds, recently killed in the Counties of Northumberland and Durham. < Trans. Nat. Hist. Soc. Northumb. and Durh., ii, pp. 181-186. Read Nov. 21, 1831. Records Pernis apirorus and Tringa subarquata.

1832 or 1833? Selby, P. J. An account of Two rare British Birds. < Trans. Nat. Hist. Soc. Northumb. and Durh., ii, pp. 273-275.

Read May 21, 1832. Records Pernis apivorus and Scolopax sabinii.

1832. Slaney, R. A. An Outline of the smaller British Birds. . . . This is the date of the orig. ed. The title-page is just as I have given it, excepting the author's name, given as Robert A. Slaney. The collation of this ed. is pp. viii, 143.

1832. "T. K."

This is T. Knox: cf. Mag. N. H., v, p. 731, and Thomps., B. Ircl., ii, p. 320.

1833. Montagu, G. (Ed. Rennie, J.)

Rennic's ed. of Montagu's Dictionary was reissued in 1803, with a new title-page bearing that date.

1834. "J.G."

This is J. Grubb: cf. Mag. N. H., viii, p. 511.

1842. Hewitson, W. C. Supplement | to | British Oology; | by | William C. Hewitson. | London: | John Van Voorst, Paternoster Row. | M. DCCC.XLII. 1 vol. 8vo. 4 pll. and text.

Has no title-page; the wrapper is as above, with addition of "1st October." Contains pll. 156-169, with accompanying text; also an Introduction, and an index to the English names of the eggs figured, arranged for binding them in 2 vols.

The title which stands in the body of the Bibliography, p. 425, at date of "1856?", I took, I find, from a copy of the original edition, including the present supplement, there being 169 plates in all. Without this supplement, the work dates 1831-38; with it, 1831-42. It is found in 2 or in 3 vols. The 2d ed. dates 1842-46. The 3d ed. dates 1853-56. See the orig. ed.

1842-46. Hewitson, W. C. Colored Illustrations | of the | Eggs of British Birds, | accompanied with descriptions | of the | Eggs, Nests, etc. | By William C. Hewitson. | In Two Volumes. | Vol. I [11]. | London: | John Van Voorst, Paternoster Row. | [M. D. CCCXLII-] M. D. CCCXLVI. 2 vols. 8 vo. pp. i-xvi, I-470, continuous through both vols. Pll. 1-137 plus 7 which are numbered 12°, 25°, 37°, 67°, 78°, 101°, 120°=144.
Orig. ed., 1841-38, g. v.; 8 puplement, 1842, g. v. This is the 2d ed., which appeared in monthly

parts during 1842-46, but I cannot give the details. The plates of the 'Supplement' are

utilized, but otherwise all is new. There is a 3d ed., 1833-56, q. r.

1846. Gurney, J. H., and Fisher, W. R. An Account | of the | Birds found in Norfolk, | including | notices of some of the rarer species, | which have occurred in the adjoining countries; | with | remarks on Migration, | and a table showing the number of the resident and | migratory species of each tamily. | By | John Henry Gurney | and | William Richard Fisher. | [From the Zoologist.] | London: | printed by E. Newman, 9 Devonshire Street, Bishopsgate Street. | 1846.

This is the full title of the reprint from the Zoologist, pp. 1300-1324, 1373-1393.

1846. St. John, C. Short Sketches of the Wild Sports and Natural History... This either appeared originally in, or was subsequently incorporated with the series known as "Murray's Home and Colonial Library". There are several issues. I have given one of 1847 in full. There is another dated 1849.

1846. "W. H. S."

This is W. H. Slaney.

1847. BATTERSBY, R. Occurrence of the . . . Harlequin Duck near Torquay. . . . For correction of this statement, cf. Ibis, 1859, p. 165.

1848. Bury, C. A.

Dele, as not British.

1848. Holm, P. A.

Dele, as not British.

- 1848. MALAN, S. C. A Systematic | Catalogue | of the | Eggs | of British Birds; | arranged with the view to supersede the use of | Labels for Eggs. | By the Rev. S. C. Malan, M. A., | Vicar of Broadwindsor, Dorset, | London: | John Van Voorst, 1, Paternoster Row. | MDCCCXLVIII.
- 1849. [Newman, E.] The | Letters of Rustiens | on the | Natural History | of | Godalming. | Extracted from the | Magazine of Natural History, | the | Entomological Magazine, | and the | Entomologist. | [Ornament.] | —"Stat nominis umbra." | [Cut.] | London: printed for John Van Voorst, Bookseller and | Publisher, No. 1 Paternoster Row. | M. DCCC, XLIX.
- 1850. Wolley, J.

Dele, as not British.

- 1851. Crotch, W. D. List of Birds' Eggs found in Somersetshire, with Observations. < Somersets, Archaeol. and Nat. Hist. Soc., Proc. at the Gen. Quart. and Ann. Meetings for 1849 and 1850, 1851, Papers, pp. 149-174. Notices 109 spp.
- 1851. Chotch, W. D. The | Birds | of | Somersetshire, | With | colored illustrations, | of their heads, sterna, feet and eggs, | By | W. D. Crotch, | [Poetical extract of 8 lines from] | C. W. Thompson, | Taunton: | Printed by Frederick May, High Street, | No. 1 only published. 8vo. pp. 24, pll. vi.
- 1851. White, G. (Ed. Jesse.) The | Natural History | of | Selborne; | with | Observations on various parts of Nature; | and | the Naturalist's Calendar. | By the late | Rev. Gilbert White, A. M. | Fellow of Oriel College, Oxford, | With additions and supplementary notes by | Sir William Jardine, Bart. F. R. S. E., F. L. S., M. W. S. | Edited, with further illustrations, a biographical sketch of the author, | and a complete index, by | Edward Jesse, Esq. | Author of

- 1851. WIITE, G.—Continued.
 - "Gleanings of Natural History," &c. &c. | With forty engravings. | London: | Henry G. Bohn, York Street, Covent Garden. | MDCCCLI.

Forming a vol. of Bohn's "Illustrated Library."

1852. Wheelwright, H. W.

According to Wallengren (*Naumannia*, 1854, p. 63), the title is "Comparative List of the Birds of Scandinavia and Great-Britain." It cannot be in German, though there was probably an alternative Swedish title.

1853-56. Hewitson, W. C. Colored Illustrations | of the | Eggs of British Birds, | with descriptions of | their nests and midification. | By William C. Hewitson. | Third edition. | In Two Volumes. | Vol. I [H]. | London: | John Van Voorst, Paternoster Row. | [M. DCCC, LIII-] M. DCCC, LVI. 2 vols. 8vo.

Orig. ed., 1831-38; Supplement, 1842; Second ed., 1842-46. See these dates. The present, third ed., also appeared in parts; there were 38 of them, pub. May, 1853, to June, 1856, as follows:

Part 1, May, 1853, pll. 1-4, pp. 1-16 (preface). Pt. ii, June, 1853, pll. 5-8, pp. 17-32. Pt. iii, July, 1853, pll. 9-12, pp. 33-48. Pt. iv. Aug., 1853, pll. 13-16, pp. 49-64. Pt. v. Sept., 1853, pll. 17-20, pp. 65-80. Pt. vi, Oct., 1853, pll. 21-24, pp. 81-96. Pt. vii, Nov., 1853, pll. 25-28, pp. 97-112. Pt. viii, Dec., 1853, pll. 29-32, pp. 113-128. Pt. ix, Jan., 1854, pll. 33-36, pp. 129-144. Pt. x, Feb., 1854, pll. 37-40, pp. 145-160. Pt. xi, Mar., 1854, pll. 41-44, pp. 161-176. Pt. xii, Apr., 1854, pll. 45-48, pp. 177-192. Pt. xiii, May, 1854, pll. 49-52, pp. 193-208. Pt. xiv, June, 1854, pll. 53-56, pp. 209-224. Pt. xv, July, 1854, pll. 57-60, pp. 225-240. Pt. xvi, Aug., 1854, pll. 61-64, pp. 241-256. Pt. xvii, Sept., 1854, pll. 65-68, pp. 257-272. Pt. xviii, Oct., 1854, pll. 69-72, pp. 273-288. Pt. xix, Nov., 1854, pll. 73-76, pp. 289-304. Pt xx, Dec., 1854, pll. 77-80, pp. 305-320. Pt. xxi, Jan., 1855, pll. 81-84, pp. (none). Pt. xxii, Feb., 1855, pll. 85-88, pp. 321-336. Pt. xxiii, Mar., 1855, pll. 89-91, 90*, pp. 334 , 337-350. Pt. xxiv, Apr., 1855, pll. 92-95, pp. (none). Pt. xxv, May, 1855, pll. 96-99, pp. 351-366. Pt. xxvi, June, 1855, pll. 100-103, pp. (none). Pt. xxvii, July, 1855, pll. 104-107, pp. 367-382. Pt. xxviii, Aug., 1855, pll. 108-111, pp. 383-398. Pt. xxix, Sept., 1855, pll. 112-115, pp. 399-414. Pt. xxx, Oct., 1855, pll. 116-119, pp. 415-430. Pt. xxxi, Nov., 1855, pll. 120-123, pp. 431-446. Pt. xxxii, Dec., 1855, pll. 124-127, pp. 447-462. Pt. xxxiii, Jan., 1856, pll. 128-131, pp. 463-478. Pt. xxxiv, Feb., 1856, pll. 132-135, pp. 479-494. Pt. xxxv, Mar., 1856, pll. 136-139, pp. 495-510. Pt. xxxvi, Apr., 1856, pll. 140-143, pp. (none). Pt. xxxvii, May, 1856, pll. 144, 145, 45°, 53 , pp. 511-522, 178*, 210°. Pt. xxxviii, June, 1856, pll. 46°, 51°, pp. 202°, 289°; with Title-pages, Introduction, and Index. (pp. 1-522 of text, plus 178 , 202°, 210°, 289°, 334°. pll. 1-145, plus 45°, 46°, 51*, 53*, 90°.)

- 1853. WATTERS, J. J. The | Natural History | of | the Birds of Ireland, | Indigenous and Migratory, | containing | Descriptions of the Habits, Migrations, Occurrence, and | Economy of the 261 Species comprised in the Fauna, | By John J. Watters, | Associate Member of the University Zoological Association, | Dublin: | James McGlashan, 50 Upper Sackville-St. | William S. Orr & Co. London, | 1853. | I vol. 1200.
- 1854, WHITE, G. (Ed. Jesse,)
- The edition of this date and editor is apparently a reissue of that of 1851.
- 1859. NEWMAN, E. The 'Zoologist' List of Birds . . .

"There are many issues of this list, mostly, I think, without dates; and not all are by Newman, though those styled "The 'Zoolo ist' List' are certainly his. The first I remember to have seen was at least ten years prior to 1859. I had two such lists printed for my own convenience long before 1859." (A. X.)

- 1859. [Wheelwright, W. H.] Comparatif förteckning på Skan- | dinaviens och Stor-Britanniens | foglar | [and in parallel columns] Comparative List of the Birds | of Scandinavia and Great Bri- | tain | 1859. | Carlstad. | Tryckt hos C. Forssell, | 1859. | 4to. | pp. 18.
- Gives scientific, Swedish and English names of 416 species.
- 1860. Morie, A. G. Outlines | of the | Natural History | of | the Isle of Wight. | Edited by | A. G. Morie, F. L. S. | Extracted from | A. New Guide to the Isle of Wight. | By Rev. E. Venables, M. A. | London: | printed by | Spottiswoode & Co. New-Street Square. | 1850.
- 1870. MORRIS, F. O. A History of British Birds. . . . Orig. ed. 1851-57. Another ed. 1865-66. Another ed. 1870.



INDEX OF AUTHORS.

Α.

A. C. R., 381 Acton, E., 383. Adams, H. G., 418. Aikin, W. O., 407. Akerman, J. Y., 423, Albin, E., 363, 364, 365, 366. Allis, T., 407. Alston, E. R., 435, 438. Andrewes, T., 403. Andrews, W., 415, 423, 424, 426. Ansted, D. T., 430. Appleby, L., 428. Argent, J., 399. Armitage, A., 445. Armstrong, T., 427. A. R. Y., 384.

432, 433, 448, 461,

Austin, T., 404.

Atkinson, J. C., 376, 403, 404, 430,

Backhouse, W., 409. Baikie, W. B., 413, 420. Baker, W., 418. Banister, J. D., 403, 404, 407. Barker, W. G., 384. Bartlett, J. P., 405, 430, Battersby, R., 411, 476. Barelay, H., 405. Barlow, T. W., 407, 409, 411, Barrington, R. M., 441, 458. Beadles, J. N., 411, 413. Beckwith, W., 441. Beckwith, W. E., 470. Bell, T. B., 427, 428. Bell, A. S., 428, 445, 448. Bell, R. J., 405. Bell, T., 461, 466. Benson, C. W., 464. Belfrage, J. H., 428. Bennett, E. T., 432. Berkenhout, J., 364, 369. Bewick, T., 370, 371, 372, 373, 375, 376, 377, 378, 379, 385, 411. Birbeck, R., 422. Birchall, E., 453. Bigge, G. R., 409. Blackmore, H. P., 433. Blackwall, J., 378, 381, 386, 405, 407, 409, 413, 415, Blake, W. G., 445. Blake-Knox, H., 432, 433, 435, 438, 441, 444, 446, 448, Bloxham, A., 383, 385. Blyth, E., 388, 390, 392, 394, 399. Bolton, J., 369.

Bond, F., 403, 405, 435, 448. Booth, M , 405, 407. Borrer, W., 407, Borrer, W., Jr., 409. Boyes, F., 448, 465. Boynton, T., 445, 451. Boulton, W. W., 432, 433, 436, 438, 111 Brackenbridge, G. W., 380. Bradby, A. S., 433. Bree, C. R., 415, 418, 423, 441, 456. Bree, W. T., 383, 385, 386, 407, 413. Bridgeman, F. C., 434. Bridgeman, G. O., 434. Bridger, W., 430. Briggs, J. J., 403, 405, 407, 409, 413, 415, 419, 420, 422. Brockholes, -- 459. Brooke, A. B., 448. Brown, J., 400. Brown, W., 438. Brunton, J., 451. Brunton, T., 430, 432, 436, 454, 459. B. T. S., 441. Bullmore, W. K., 441. Bullock, W., 375. Burkitt, Dr., 424. Burt, E., 420. Bury, C. A., 405, 413, 476. Butler, A. G., 461. Butterfield, E., 461. Button, D. T., 454.

C.

Carey, C. B., 451, 454, 456, 459. Cater, W. E., 416. Chalk, W. J., 448, 451, 454. Cheunell, F. A., 412, 416, 419. Chipchase, C., 438. Clark, T., 427. Clarke, W. B., 394, Clark-Kennedy, A., 441, 446. Clark-Kennedy, A. J., 459. Clark-Kennedy, A. W. M., 444, 459. Clermont, Lord, 426, 454. Clifton, Lord, 441, 444, 446, 451. Clogg, S., 441, 446, 454, 465. Cocks, W. P., 424, 426. Collingwood, C., 423, 427, 430. Conway, C., 388, 390, 392. Cooper, J., 408, Cooper, W., 438. Cole, J., 378. Corbin, G. B., 456, 461, 465. Cordeaux, J., 434, 436, 438, 440, 442, 444, 446, 448, 451, 454, 457, 459, 461, Edwards, G., 366, 369, 370. 462.

Cordeaux, W. H., 418, Cornish, W. F., 394. Correspondent [T. C. Hevsham], 381, 382, 385, 386, 388, 390, 392, 474, Cosens, G. W., 448. Cotton, J., 390, 392. Couch, J., 383, 398, 412, 427, 451, 459, 469 Coues, E., 457. Coulcher, C., 412. Coward, C., 399. Crewe, H. H., 426, 428, 436, Crichton, A. W., 438. Crosthwaite, D., 379. Crotch, W. D., 419, 476. Crowley, P., 434.

Dale, J. C., 392, 402, 424.

Davies, T. E., 448. Delmar, C. A., 418. Denny, H., 399, 403. Denson, J., 385. Devis, C. W., 436, Dix, T., 436, 438, 446, 457. Dixon, C., 470. Dobree, N. F., 434. Donovan, E., 369, 379, 380, 386, 473, 474. Doubleday, II., 399, 403, 405, 408, 409, 462, Douglas-Ogilby, J., 465. Dovaston, J. F. M., 385, 386. Drayton, --, 405. Drosier, R., 382. Duck, J. N., 420. Duff, J., 413, 416, 419. Duncan, G., 385. Duncan, R. D., 403, 405. Dunn, R., 394, 414, 426. Duns, J., 428, 430. D'Urban, W. S. M., 423, 424, 462. Durnford, H., 454, 457, 459. Durnford, W. A., 465. Dutton, J., 428, 434, 436.

ВĊ.

Editorial, 392, 399, 412, 414, 416, 451. Edmonston, L., 377, 385. Edmonston, T., Jr., 406. Edmunds, A., 430. Edson, G., 465. Edward, T., 418, 425, 426.

Eedle, T., 451, 465.

Elliott, A. C., 465. Ellis, D., 385. Ellman, J. B., 414, 416, 418, 419. Elwes, H. J., 446. Evans, A., 414. Eyton, T. C., 392, 398.

₩.

Fairholme, G., 394. Farran, Dr., 422. Farren, W., 446. Fayrer, --, 383. Feilden, H. W., 442, 448, 454, 457. Fisher, W. R., 403, 406, 410, 412, 414, 416, 476, Fleming, J., 377, 378, 380, 385, 402, 474. Footit, W. F., 414. Forster, E., 375. Forster, T., 375, 376, 420, Foster, J. W., 416. Foster, T.W., 416, 419. Fox, G. T., 381, 382, 475. Fraser, L., 432. French, D. J., 446. Frere, H. T., 414. F. R. R., 436, 63.

Garner, R., 406. Garth, J. C., 416, Gatcombe, J., 423, 425, 426, 427, 430, 432, 438, 442, 446, 448, 451, 454, 455, 457, 459, 462, 465, Gibb, T. H., 455. Gibson, W., 444. Gilbert, R. H. T., 430. Gillah, G., 462. Goatley, T., 400, 442. Gordon, C., 451. Gordon, G., 406, Gosse, P. H., 416, 420. Gough, T., 403, 414. Gould, J., 383, 390, 430, 434, 446, Graham, D., 434. Grahame, J., 373, Grantham, G., 423. Graves, G., 373, 374, 375, 377. Gray, G. R., 432. Gray, Robert, 434, 442, 446, 451. Gregson, C. S., 457. Greenhow, E. H., 385, Greenwood, H., 442. Gripper, J. E., 465, Groom-Napier, C. O., 436. Gunn, T. E., 436, 438, 442, 446, 452, 459, 462, 466. Gurney, J. H., 402, 410, 412, 414, 416, 418, 421, 425, 434, 436, 444, 452,455, 457, 462, 476,

453, 458, 459, 462, 466, 468,

Gutch, J. U. G., 400.

G. W., 3-7.

и.

H., 377.

Hadfield, H., 428, 434, 436, 439, 452, 455, 457, 459, 462, 466. Hamel, E. D., 458, 462. Hancock, J., 442, 459. Hare, N., Jr., 410. Harley, J., 404, 406, 416. Harper, T. O., 420. Hart, W., and Sons, 446. Harting, J. E., 432, 434, 436, 439, 442, 455, 462. Harvey, Dr., 406. Harvey, J. R., 408, 410. Harvie-Brown, J. A., 439, 442, 443, 444, 445, 446. Hayes, W., 365. Headlam, E., 383. Heathcote, W. P., 406. Heddle, R. 413. Hele, W. F., 439, 443, Hensman, H. P., 443. Henson, C. W., 466. Hepburn, A., 404, 410, 414, 426. Heppenstall, J., 404, 406. Herbert, W. H., 458, "Hesperus", 425. Hewett, W., 404. Hewitson, W. C., 404, 408, 425, 434, 474, 475, 476, 477. Heysham, T. C. See "Correspondent. Higgins, E. T., 416. Hilbird, S., 436. Hildebrand, A. H., 431. Hill, W. H., 387, 390. "H. N.", 383. Hodgkinson, J. B., 459. Hodgson, C. B., 436. Hogg, J., 380, 408, 412, Holm, P. A., 412, 414, 476. Holme, F., 408, 425. Hooppell, R. E., 451, Hope, J., 474. Hore, W. S., 408. Hornby, H. P., 458. Hoy, J. D., 383, 387, 389, 394. Hudson, S., 434. Hügel, A. v., 447, 455, 460, Hulke, J. W., 416, 418. Hunt, J., 375, 381, 473, Hunter, J., 445, 447.

Hutchinson, M., 406, 410, 412, 428, I. Irby, L. H., 420.

Hurst, J. C., 383,

Hussey, A., 423.

439, 443, 445.

Hussey, H., 428, 434.

Gurney, J. H., Jr., 444, 446, 452, Jackson, C., 383. Jamieson, T. F., 429. J. A. H., 385, Jardine, W., 398, 416, 419, 420. J. D. M., 381, 385, 474, Jeffery, W., 466. Jeffery., W., Jr., 406. Jeffrey, J. D., 443. Jeffrey, W., 439. Jeffrey, W., jr., 432, 436. Jennings, J., 381. Jenyns, L., 380, 390, 391, 412. Jerdon, A., 404, 412, 418. • J. G[rubb], 389, 475. Jesse, W., 389. Johns, C. A., 431. Johnson, F. W., 412. Johnson, J., 414. Johnston, G., 387. J. T. C., 466. J. W., 385.

ĸ. K., 404. Kent, R., 427. Kerr, W. J., 452, 455, 458, 460. Kidd, W., 394. Kinahan, G. H., 427. Kinahan, J. R., 421, 424, 428. King, E. L., 436. Knapp, J. L., 421. Knight, V., 452. Kuox, A. E., 404, 418, 416, 424, 455, Knox, H. B., 431. Krüper, T., 425,

Lakes, J., 383,

Laishley, R., 426. Lambert, E., 371. Lamek, A., 408, Latham, J., 366. Leach, W. E., 375. Lee, R., Mrs., 420. Lees, E., 452. Legge, W. V., 436, 439, 443. Leigh, C., 362, 363, Leith, G. II., 420, Lesson, R. P., 379, 381. Lewins, R., 418. Ley, C., 445, Leyland, R., 381. Lhwyd, E., 363. Lingwood, R. M., 393, 400. Lister, T., 425, 452, 458, 460. Lloyd, J. W., 458. Lord, T., 368. Lord, W., 391. Low, G., 375. Lubbock, R., 408, 470.

MI.

Lucas, W., 417.

Luff, W. A., 458.

McCoy, F., 408. Maegillivray, J., 400, 401, 406. Macgillivray, W., 377, 393, 394, 400. Main, J., 383, Malan, S. C., 414, 476.

Mansel-Pleydell, J. C., 460. Markwick, W., 368, 371, Marshall, J. D., 391, 393. Marsham, H. P., 466. Marsham, R., 366. Martin, B., 364. Martin, M., 362, 373, 376, 389, 471. Mathew, G. F., 445, 452, 455, 460, 463, 467, Mathew, M. A., 426, 427, 443, 447, 452, 455, 460, 463, 467, Maton, W. G., 371. Matthews, A., 417, 419. Matthews, H., 417. Mawson, G., 437. Mennell, H. T., 458. Morrett, C., 361, 363, 471, Meyer, H. L., 391, 402, 403, 415, Miller, S. H., 469. Milner, W. M. E., 412, 415, 426.

Monk, T. J., 443. Montagu, G., 371, 372, 373, 375, 384, 439, 440, 475, Montgomery, R. J., 422,

Moor, E. C., 443, 452. Moore, E., 396. Moray, R., 362.

Mitchell, D. W., 399.

More, A. G., 417, 421, 426, 427, 429, 431, 437, 477, Morris, B. R., 389, 410, 417, 424.

Morris, F. O., 389, 391, 412, 419, 437, 477. Mosley, O., 410, 447. M. P., 385, 386,

Mudic, R., 401. Mummery, S., 401, 402, 406.

N.

Nash, J., 378. Newman, E., 408, 415, 427, 400, 432, 434, 443, 447, 455, 458, 463, 467, 476, 477. See also Rusticus. Newman, H. W., 419, 420, 426, 427, 429, 431, 432, 434, 435. Newton, A., 405, 408, 410, 413, 415, Rope, G. T., 458, 460.

417, 421, 443, 453, 468. Newton, E., 400. Nicholls, H., 443, 449, 467. Nicholls, H., Jr., 435, 440. Nicholls, J., 384. Norgate, T. P., 437. Norman, A. M., 421, Norman, G., 432, 445.

Ogilby, W., 458. Orde, J. W. P., 427. Overend, J. G., 443. Owen, Richard, 410.

P.

Paget, C. J., 389. Paget, J., 389. Paine, T., Jr., 399, 406. Palmer, J. E., 463, Peachev, W., 406. Pennant, T., 364, 365, 374, 472, Pickard-Cambridge, O., 422, 455. Pike, W., 463. Pilly, J. B., 463, Pithie, --, 381. Pitt. W., 376. Plot. R., 362, Poole, J., 409. Power, F. D., 437, 447, 458. Power, G. E., 452, Power, W. H., 440. Powys, T. L., 419, 421, 422, 424. Pratt. J., 440. Prentice, C., 413. Preston, T. A., 432, 437. Prideaux, C., 420.

R.

Ransom, J., 433, 435, 437, 447.

Rawlinson, W. G., 435.

Reading, J. J., 433.

Reaks, H., 431.

Prior, C. M., 467.

Rake, B., 430.

Rakes, T. B., 429.

Pulteney, R., 372, 473.

Recks, H., 437. Reece, G., 411. Richardson, R., 363. Rickards, M. S. C., 452, 463. Roberts, A., 422, 424, 427, 429. Roberts, G., 433, 437, 440, 443, 445, 447, 452, Stanley, J., 382, 383. R dbinson, T., 363. Robson, J., 422. Rocke, J., 437, 440, 455. Rodd, E. H., 404, 417, 419, 421, 422, 426, 427, 429, 431, 433, 435, 437, 440, 443, 445, 447, 450, 452, 456, 460, 463, 437, 469, Rodd, F. R., 456. Stowell, H. A., 432, Rogers, F., 426. Rogers, H., 437, 443, 456. Rowe, J. B., 433. Row, W. H., 409. Rowley, G. D., 427, 429, 430, 431, 435, 440, 450, 460, 463, 469, 470.

S.

Rusticus [Newman, E.], 386, 387,

Rudd, T. S., 407.

Rutty, J., 365.

415.

St. John, C., 411, 413, 476. Salmon, J. D., 382, 386, 389, 393, 396, T. G. (bis), 387, 475. 404. Salvin, O., 453, 469, 470. Saunders, H., 440, 443. Saville, J. P., 429. Saville, S. P., 435. Saxby, H. L., 432, 435, 440, 447, 453,

Sclater, J., 458, 461, 463, 467. Sclater, P. L., 409, 461, 469, 470. Scott, W. R., 409, 417. S. D. W., 391. Selby, P. J., 377, 379, 380, 383, 384, 387, 391, 393, 397, 398, 407, 474, 475, Sharp, C., 375, 419. Shepherd, C. W., 426. Sheppard, R., 380, 382. Shewell, J., 432. Sibbald, R., 362, 363, 372. Simmonds, T. W., 373. Simpson, M., 456. Skaife, J., 399. Skertchley, S. B. J., 469. Sladen, E. H. M., 411. Slaney, R. A., 387, 475. Slaney, W. H., 426. Smee, A. H., 447, 450, 453, 456, 458, 463

Saxby, S. H., 460, 467.

Smith, A. C., 421, 440. Smith, Cecil, 433, 437, 440, 443, 447, 450, 453, 456, 458, 461, 463, 467. Smith, H. E., 435, 443, 467. Smith, James, Rev., 413, 415, 418, 4.20. Smith, J. A., 420, 424, 429, 431, 433. Smith, R. B., 433. Smurthwaite, II., 426. Southall, W., 463. Southwell, T., 450. Spencer, T., 453. Spicer, J. W. G., 423. Stafford, W., 458,

Sterland, J. W., 447. Stephenson, J. W., 421. Stevenson, H., 424, 425, 427, 428, 429, 431, 432, 435, 437, 440, 441, 443, 444, 445, 447, 450, 453, 456, 458, 461, 464, 467, 468, Stewart, J. V., 386.

Strickland, A., 415. Stubbs, C., 435. Stubbs, C. E. 437. Stubbs, E. C., 447. Subscriber, 386, 387. Sweet, R., 378. Sweetapple, E., 450. Syme, P., 378.

Tate, G., 447, 448. Taylor, N., 444. Templeton, R., 397. T. G[oatley]., 384, 386, 475. Thomas, F. E., 407. Thomas, M. W. B., 423. Thomas, W., 461. Thompson, T., 432, 450. Thompson, W., 387, 389, 391, 397, 399, 400, 401, 402, 407, 409, 411, 413, 415, 417, 420, 421,

482 PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM.

Thorncross, T., 409. Thurn, E. F. Im, 450. T. K[nox]., 386, 475. Tracy, J., 418, Trevelyan, W. C., 400. Tuck, E. J., 425, 426. Tuck, J. G., 450, 456, 458, 461, 464. Warren, R., 426. 468.

Tuck, T. G., 453, 456. Tunstall, M., 365, 471, 472. Turnbull, W. P. 433, 444. Turton, W., 373. Tyrer, R., 438.

U.

Ussher, R. J., 428.

Varley, J., 432. Verner, W. W., Jr., 448. Vigors, N. A., 379, 382.

W.

Walcott, J., 366, 367, 473. Walker, F. A., 453. Walker, J. S., 426.

Walker, T. E., 450, Wallis, H. M., 468, Wallis, J., 364. Walton, C., 441. Warner, R., 370. Warren, R., Jr., 429. Waterton, C., 384. Watters, J. J., 421, 477. Wayne, W. H., 418. Weir, J. J., 458. Webb, J. L., 415. Wharton, T. H., 469. Wheeler, R. F., 451. Wheelwright, H. W., 420, 477. Whitaker, J., 461, 464, 468, Whitaker, J., Jr., 453, 456, 458, White, G., 367, 368, 370, 372, 375, 377, 379, 382, 383, 386, 388, 389, 390, 391, 393, 394, 400, 402, 403, 404, 409, 413, 420, 422, 423, 424, 427, 428, 429, 445, 451, 464, 468, 469, 470, 474, 476, 477.

White, W. H., 384.

Walker, T. C., 445, Whitear, W., 380, 382, W. H. S[laney], 411, 476. Williamson, W. C., 393, 397, 399. Willoughby, S., 404. Wilson, J., 402. Wilson, J. C., 428. Winter, W. S. P., 458. Wise, J. R., 433. W. J[ardine], 382, 474. W. L., 397. Wolley, J., 418, 476. Wonfor, T. W., 448. Wood, N., 393, 394, 397. Wrigley, J. W., 464. X. Y. Z. [i. e., Duncan, G.], 384,

475.

V.

Yarrell, W., 379, 380, 381, 383, 384, 394, 397, 404, 409, 425, 453. Young, G., 376.

z.

Z. Z., 383.

Pas	ge.	I ·	age.
Abbott, Dr. C. C.	323	Aleyonium digitatum	199
Abramis brama	40	eucnemis	203
blicea	40	glomeratum	200
ballerus	40	Lütkeni	200
björka	40	multiflorum	200
vimba	40	Alectryonia	293
Acadicus	1	Alepocephalus	55
	189	rostratus	55
Acanthias vulgaris	43	Bairdi, new species, descrip-	
Acantholabrus exoletus	24	tion of	55
Acanthopsis tania	41	received from Mr. Christian	
Acanthostracion		Johnson	55
	278	taken on Grand Banks	55
Acerina cernua	29	Alopeciidæ	120
Schneizeri	29	Alopias valpes	120
vulgaris	29	Alosa finta	
	255	sapidissima	9, 152
adjunctiva254,		Alatera Schoepfii	
Achirus lineatus		scripta	109
Acipenseridae		Amber-tish, Description of new species	48
	120	Amblopiites rupestris	114
naccarii	42	Amblyops	349
rutherus	42	American fishes in British Museum, Notes on	218
sturio	42	in Museum d'Ilistoire Natu-	
	230	relie, Paris	218
	256	Amia calva	120
	255	Amiida	120
Actoniscus ellipticus		Aminrus	6, 302
Æga concharum	161	albidus	304
emarginata	161	Dugësii	204
psora		erebennus	119
Ægathoa loliginea		nigricans	7, 288
Ægialitis cantiana var. nivosa	251	Amiurus ponderosus. New species of, from	
	119	the Mississippi28	86, 288
Ætobatis narinari	120	Ammocutes	43
Agassiz, Prof. L		Anmodytide	18
Agelæus phæniceus var. gubernator	249	Ammodytes tau	18
tricolor	249	tobicnus	18
Agnus	58	teretissima	18
anoplus	61	Ammoplenrops lacteus	12
Agonida:		Amoroceium pellucidum	231
Agonopsis	328	stellatum	231
Agonus	329	constellatum	231
eataphractus 22,		Ampelisca	349
Alaska, New genera and species of fishes	,	Amphipmous cuckia	324
from	353	Amphiporus	183
Alauda alpestris 5		agilis	183
Albula vulpes	119	cruentatus	184
Albulida	119	lactifloreus	184
Alburnus alborella	41	pulcher	183
lucidus	41	rosens	183
Alcyonidium ramosum	232	Stimpsoni	184
rubrum	188	Anachis avara	230
Alcyonium Agassizii	203	Anarthichadidæ	19
carneum 199, 200, 201, 203		Anarrhichas	212

Lage.	rages
Anairhichas, key to the species of 217	Ascidia inornata
notes on species of the genus 213-217	mollis
synonymy of the species of 218	Ascidiopsis complanata
denticulatus 218	Asellidæ
fasciatus	Ascilodes alta
lepturus, new species, descrip-	A spidophoroides monopterygius
tion of	Aspins alburnus 40
received from Alaska 212	A stacilla americana
latifrons214, 218	granulata
leopardus	Astarte undata
lepturus	Asterias Forbesii
lupus	stellionura 229
minor	vulgaris
orientalis213, 218	
pantherinus	Astrochele Lymani
vomerinus 218	Astrophyton Agassizii
(Lycichthys) latifrons 218	Lamarckii
Anas hoschas	Astroscopus
Anceus americanus 162	anoplus
Ancistria	Eastern United States species
	of 57
capillaris 181	guttatus 61
Ancylopsetta quadrocellata 126	y-graecum
Δugel-fish	Astyris lunata 230
Anguilla bostoniensis	Atherina Boyeri 30
Anguilla tyrannus	hepsetus
valgaris	preshyter 30
	Rissoi
Arguillidae	
Animal heat of fishes, Experiments on the. 306	Velicana342, 345
Anisotremus virginicus	Atherinidae
Annelida	Atkins, C. G 67
chætopoda 2:8 '	Atkins's stickleback, Description of 67
A nomia aculeata	Antolytus ornatus 170
Anomia aculcata	Autolytus ornatus
Antennariida	Autolytus ornatus. 170 B.
Antennariida	В.
Antennariida 109 Antennarius annulatus 109 pleurophthalmus 109	B. Baird, Prof. S. F 51, 117, 118, 148, 151, 165, 283, 286,
Antennariida 109 Antennarius annulatus 109 pleurophtlahmus 109 Anthias sacer 28	B. Baird, Prof. S. F., 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340
Antennariida 109 Antennarius anulatus 109 pleurophthalmus 109 Anthias sacer 28 Anthothela 199	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca
Antennariida 109 Antennarius annulatus 109 pleurophtlahmus 109 Anthias sacer 28	B. Baird, Prof. S. F., 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340
Antennariida 109 Antennarius anulatus 109 pleurophthalmus 109 Anthias sacer 28 Anthothela 199	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca
Antennariida 109 Antennariis aunulatus 109 Indense in pleurophthalmus 109 Anthias sacer 28 Anthothela 199 grandiflora 199 Anthozoa 165, 229, 188	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyyoleuca 113, 131, 139 punctata 129 Baird's Alepocephalus, description of 55
Antennariidae 109 Antennarius annulatus 109 Polenrophthalmus 109 Anthias sacer 28 Anthothela 199 grandiflora 199 Anthozoa 165, 229, 198 Anthura brachiata 162	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca
Antennariida 109 Antennarius annulatus 109 pleurophthalmus 109 Antiais sacer 28 Antothela 199 grandiifora 199 Anthozoa 165, 229, 198 Antura brachiata 162 brunnea 162	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenca
Antenmariida 109 Antenmariis aunulatus 109 pleurophthalmus 109 Anthias saecr 28 Anthothela 199 grandiflora 199 Anthozea 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenca
Antennariida 109 Antennarius annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 grandiilora 199 Anthozoa 165,229, 198 Anthura brachiata 162 brunnea 162 polita 162 Anthus cervinus 53	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca
Antennariida 109 Antennariis annulatus 109 plenrophthalmus 109 Anthias sacer 28 Anthothela 199 grandiifora 199 Anthozoa 165, 229, 198 Antmra brachiata 162 brunnea 162 polita 162 Anthus cervinus 52, 53, 54	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenea 113, 131, 139 punctata 153 Baird's Alepocephalus, description of 55 received from Mr. Christian Johnson 55 taken on Grand 54 Banks 55 Baker, C. B. 128, 133, 156
Antenmariidae 109 Antenmariis annulatus 109 pleurophthalmus 109 Anthias saecr 28 Anthothela 199 grandiflora 199 Anthozea 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 Anthus cervinus 53 1ichardi 25, 53, 54 Aphododerida 114	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenca 131, 131, 139 punctata 139 Baird's Alepocephalus, description of 50 received from Mr. Christian Johnson 50 taken on Grand Banks 55 Baker, C. B. 128, 133, 156 Balanus lalamoides 288
Antennariida 109 Antennariis annulatus 109 plenrophthalmus 109 Anthias sacer 28 Anthothela 199 grandiifora 199 Anthozoa 165, 229, 198 Antmra brachiata 162 brunnea 162 polita 162 Anthus cervinus 52, 53, 54	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenea 113, 131, 139 punctata 153 Baird's Alepocephalus, description of 55 received from Mr. Christian Johnson 55 taken on Grand 54 Banks 55 Baker, C. B. 128, 133, 156
Antenmariidae 109 Antenmariis annulatus 109 pleurophthalmus 109 Anthias saecr 28 Anthothela 199 grandiflora 199 Anthozea 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 Anthus cervinus 53 1ichardi 25, 53, 54 Aphododerida 114	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenca 131, 131, 139 punctata 139 Baird's Alepocephalus, description of 50 received from Mr. Christian Johnson 50 taken on Grand Banks 55 Baker, C. B. 128, 133, 156 Balanus lalamoides 288
Antennariida 109 Antennariis annulatus 109 plenrophthalmus 109 Anthias sacer 28 Anthothela 199 grandiilora 199 Anthozoa 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 Anthus cervinus 52, 53, 54 Aphododerida 114 Aphododerida 114 Aphotoderista plagiusa 110	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 329, 335, 349 Bairdiella argyroleuca
Antennariida 109 Antennarius annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 grandiilora 15229, 198 Anthorzoa 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 polita 53 1ichardii 52, 53, 54 Aphododerida 114 Aphododerus sayanus 114 Aphodristia plagius 110 Apodes 41	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca 113, 131, 139 punctata 129 Baird's Alepocephalus, description of 55 received from Mr. Christian Johnson 55 taken on Grand Banks 55 Baker, C. B. 128, 133, 156 Balanus balanoides 228 Balistes capriscus 109, 122 vetula 10, 109, 122, 333
Antennariida 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthotlela 199 grandiilora 199 Anthozoa 165, 229, 198 Anthura brachiata 162 polita 162 Anthus cervinus 53 richardi 52, 53, 54 Aphododecida 114 Aphododecius sayanus 114 Aphodos 41 Apogon rexanullorum 29	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenca
Antennariida 109 Antennariis annulatus 109 plenrophthalmus 109 Anthias saeer 28 Anthothela 199 grandiilora 199 Anthezea 165, 229, 188 Anthura brachiata 162 brunnea 162 polita 162 Anthus cervinus 55, 53, 54 Aphododerida 114 Aphododerida 114 Aphododerisa sayanus 114 Aphodoles 41 Apogon rex-mullorum 29 Apogonicithy samericanus 115	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 349 Bairdiella argyrolenea 113, 131, 139 punctata 129 Baird's Alepocephalus, description of 55 received from Mr. Christian Johnson 55 taken on Grand 5 Banks 67 Banks 128, 133, 156 Balanus balanoides 228 Balistes capriscus 109, 122 vetula 109 Balistidae 10, 169, 122, 333 Barbus Bocagii 38 comiza 38
Antennariida 109 Antennarius annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 grandiilora 199 Anthozoa 165,229, 198 Anthura brachiata 162 brunnea 162 polita 162 Authus cervinus 53 richardi 52,53,54 Aphododevida 114 Aphododevis sayanus 114 Apodes 441 A poegon rev-mullorum 29 A poponicithys americanus 115 Arabella opalina 228	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenea
Antennariida 109 Antennariis annulatus 109 Anthais sacer 28 Anthais sacer 28 Anthotlela 199 Anthotlea 165 grandidora 198 Anthura brachiata 162 brunnea 162 polita 162 Anthus cervinus 55 1 ichardi 52, 53, 54 Aphododerida 114 Aphododerida 114 Aphododerida 110 Appolos 41 Apogon rex-mullorum 29 Apogonicithy samericanus 115 Aracana 20, 264	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenea
Antennariida 109 Antennarius annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 grandiflora 162 Journal 162 brunnea 162 polita 162 Anthus cervinus 53 richardii 52,53,34 Aphododerus sayanus 114 Aphododerus sayanus 114 Apponies plaginus 110 Apogon rexamilorum 29 Apogonichthy samericanus 115 Arabeila opalina 228 Aracana 261, 264 Arbacia punctulata 229	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca 1.13, 31, 139 Baird's Alepocephatus, description of 55 received from Mr. Christian Johnson 55 taken on Grand Banks 55 Baker, C. B. 128, 133, 156 Balanus balanoides 228 Balistes capriscus 109, 122, 333 Barbus Bocagii 38 comia 38 cques 38 thiviatilis 38 plebejus 38
Antennariida 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 Anthora 165, 229, 198 Anthura brachiata 162 polita 162 polita 53 richardi 52, 53, 54 Aphododerida 114 Aphododerius sayanus 114 Aphododerius sayanus 114 Apogon rex-mullorum 29 Apogonicithy samericanus 115 Arabella opalina 228 Aracana 261, 264 Arbacia punetulata 29 Archacia punetulata 29 Archacia cidaris 532, 260	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenea
Antennariida 109 Antennarius annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 grandiflora 162 Journal 162 brunnea 162 polita 162 Anthus cervinus 53 richardii 52,53,34 Aphododerus sayanus 114 Aphododerus sayanus 114 Apponies plaginus 110 Apogon rexamilorum 29 Apogonichthy samericanus 115 Arabeila opalina 228 Aracana 261, 264 Arbacia punctulata 229	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca 1.13, 31, 139 Baird's Alepocephatus, description of 55 received from Mr. Christian Johnson 55 taken on Grand Banks 55 Baker, C. B. 128, 133, 156 Balanus balanoides 228 Balistes capriscus 109, 122, 333 Barbus Bocagii 38 comia 38 cques 38 thiviatilis 38 plebejus 38
Antennariidae 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 Anthozea 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 Authus cervinus 55, 53, 54 Aphododerida 114 Aphododerida 114 Aphododerida 110 Appolos 41 Apogon rexamilorum 29 Apogonicithy samericanus 115 Aracana 261, 264 Aracana 201, 264 Arbacia punctulata 229 Archacia punctulata 252, 260 dininnii 253, 260	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenea
Antennariida 109 Antennarius annulatus 109 Anthias sacer 28 Anthias sacer 128 Anthothela 199 grandiilora 199 Anthozea 165,229, 198 Anthura brachiata 162 bunnea 162 polita 162 Authus cervinus 53 i ichardii 52,53,54 Aphododerus sayanus 114 Aphododerus sayanus 114 Apogon rexanullorum 29 Apogon ichthy samericanus 115 Arabella opalina 228 Aracana 201,064 Arbacia punetulata 229 Archacia punetulata 252, 260 dininnii 253, 260 Archaster temtispinus 203	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca
Antennariida 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthotlela 199 Anthorea 165, 229, 198 Anthura brachiata 162 polita 162 Anthus cervinus 53 richardi 52, 53, 54 Aphododerida 114 Aphododerius sayanus 114 Appogonicithy saucricanus 115 Apogon rex-mullorum 29 Apogonicithy saucricanus 115 Arabella opalina 228 Aracana 261, 264 Aracaia punculata 229 Archaocidaris 252, 260 dininnii 254, 200 Archaoster temispinus 203 Archaostery probatocephalus 113, 133	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 329, 335, 349 Bairdiella argyrolenea
Antennariidae 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 Anthozoa 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 Authus cervinus 55, 53, 54 Aphododerida 114 Aphododerida 114 Aphodoristia plagiusa 110 Apogon rex-mullorum 29 Apogonicithy samericanus 115 Aracana 201, 264 Arbacia punetulata 229 Archacia punetulata 229 Archacoridaris 252, 260 dininnii 254, 260 Archaster tennispinus 203 Archosargus probatocephalus 113, 133 Arde herodias 251	B.
Antennariida 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 grandiilora 199 Anthozea 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 Authus cervinus 53 richatdi 52, 53, 54 Aphodoclerus sayanus 114 Aphodoclerus sayanus 114 Apoges 441 A poegon rev-nuullorum 29 A padela opalina 228 Arazana 200, 264 Arbacia opalina 228 Arcanaa 201, 264 Arbacia punetulata 229 Archaecidaris 252, 260 dininnii 254, 260 drinnii 254, 260 drinnii 252, 260 Archaeci punetulata 203 Archosargus probatocephalus 113, 133 Ardea herodias 251 <	B. Eaird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 329, 335, 349 punctata
Antennariidae 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthotela 199 Anthorea 165, 229, 198 Anthura brachiata 162 polita 162 polita 162 Aphotodevidae 114 Aphododevidae 114 Aphododevidae 114 Aphodosevias ayanus 114 Appoonicithy agiusa 110 Apogon rexanullorum 29 Apadonicithy americanus 115 Aracana 261, 264 Aracana 261, 264 Aracana 261, 264 Aracana 262, 29 Archoacia punctulata 229 Archoaciaris 252, 29 Archoaciaris 252, 20	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyrolenea
Antennariida 109 Antennarius annulatus 109 Anthias sacer 28 Anthias sacer 198 Anthothela 199 grandiilora 165 anthorea 165 hunnea 162 brunnea 162 polita 162 polita 53 1ichardii 55 Aphododerus sayanus 114 Aphododerus sayanus 114 Apodes 41 Apogon rexamilorum 29 Apegonicitalty samericanus 115 Arabella opalina 228 Arabella opalina 228 Aracana 220 Archaecidaris 252 200 Archaect temispinus 203 Archaect temispinus 203 Ardea herodias 251 Argentina hebridica 33 aphyrena 33 Argyreiosus setipinuis 26	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 349 Bairdiella argyroleuca 113, 131, 139 punctata 129 Baird's Alepocephalus, description of 55 received from Mr. Christian Johnson 55 taken on Grand Banks 55 Baker, C. B. 128, 133, 156 Balanus balanoides 228 Balistes capriscus 109, 122 vetula 10, 129, 123, 333 Barbus Bocagii 38 comiza 38 cques 38 fluviatilis 58 plebejas 38 Bastards 35 Batrachidae 110, 127, 334 Batrachidae 110, 127, 334 Batrachidae 34 Gronovin 334 Gronovin 334 Gronovin 334 pardus 36 Batan, 110, 127, 336, 337, 345 Bean, Talton III, 110, 217, 336, 337, 345 Bean, Talton III, 110, 127, 336, 337, 345 Bean, Talton III, 110, 127, 336, 337, 345 Bean, Talton III, 110, 127, 336, 337, 345
Antennariidae 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 Anthozoa 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 Authus cervinus 53 richardi 52, 53, 54 Aphododerida 114 Aphododerius sayanus 114 Aphododerius sayanus 114 Aphodoserus sayanus 129 Apogon rex-mullorum 29 Apogonicirthy samericanus 115 Arabella paplina 228 Arabacia punetulata 228 Archacia punetulata 228 Archaster tennispinus 202 Archaster tennispinus 203 Archosargus probatocephalus 113, 133 Argentina hebridica 333 sphyrena 33 Argyrciosus setipinnis 26	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 329, 335, 349 Bairdiella argyrolenea
Antennariidae 109 Antennariis annulatus 109 Anthais sacer 28 Anthais sacer 28 Anthotlela 199 Anthozea 165, 229, 198 Anthura brachiata 162 burmanca 162 polita 162 Anthus cervinus 55, 53, 54 Aphododeridae 114 Aphododeridae 114 Aphododeridae 114 Aphododeridae 110 Applositia plagiusa 110 Appogonicithy samericanus 115 Arabella opalina 229 Apacana 261, 264 Aracana 261, 264 Arachae ojunctulata 229 Archoacoidaris 252, 260 Archoaster temispinus 262 Archoastay probatocephalus 113, 133 Ardea herodias 251 Argentina hebridica 33 splyyera 33 Argyreiosus setipinnis 26 vomer 111	B. Baird, Prof. S. F. 51, 117, 118, 148, 151, 165, 283, 286, 326, 335, 340 Bairdiella argyroleuca 1.13, 31, 139 Baird's Alepocephatus, description of 55 received from Mr. Christian Johnson 55 taken on Grand Banks 55 Baker, C. B. 128, 133, 156 Balanus balanoides 228 Balistes capriscus 109, 122, 333 Barbus Bocagii 38 comia 38 cunica 38 cunica 38 cunica 38 cunica 38 futviatilis 38 plebejus 38 Bastrachide 110, 127, 334 Batrachus 34 Gronovii 334 Gronovii 334 pardus 336 tan 110, 127, 336, 337, 345 Bean, Tarleton H. 10, 31, 55, 57, 63, 67, 73, 121, 156, 205, 212, 284, 286, 302, 333, 33 Belone, hians 164
Antennariidae 109 Antennariis annulatus 109 Anthias sacer 28 Anthias sacer 28 Anthothela 199 Anthozoa 165, 229, 198 Anthura brachiata 162 brunnea 162 polita 162 Authus cervinus 53 richardi 52, 53, 54 Aphododerida 114 Aphododerius sayanus 114 Aphododerius sayanus 114 Aphodoserus sayanus 129 Apogon rex-mullorum 29 Apogonicirthy samericanus 115 Arabella paplina 228 Arabacia punetulata 228 Archacia punetulata 228 Archaster tennispinus 202 Archaster tennispinus 203 Archosargus probatocephalus 113, 133 Argentina hebridica 333 sphyrena 33 Argyrciosus setipinnis 26	B. Baird, Prof. S. F51, 117, 118, 148, 151, 165, 283, 286, 329, 335, 349 Bairdiella argyrolenea

Page.	Page.
Belone, longirostris	Bugula fastigiata
notata 116, 151	flexilis
vulgaris	flustroides
Belonidæ	murragana
Bergen Museum 20, 24, 29, 31, 32, 33, 34, 35, 36, 38, 39	plumosa
Beryeida	turrita
Beryx splendens 26	umbella
Birds, Migrations and nesting habits of,	Bugulopsis
West Coast	Butco borealis var. calurus 251
Bittium nigrum	
Black, Mr. S. W	
Blecker, Dr 263	C.
Blenniida	Caberea Ellisii
	California, New genera and species of fishes
basiliscus	from
galerita 19	Callinectes hastatus
ocellaris	Callionymidæ 20
palmicaris 19	Callionymus festivus
trigloides	lyra 20
varus	maculatus
Blepharis crinitus	Morrisoni
	Callista convexa
Blicea argyroleuca 40	
bjorkna 40	Calliurus dolomicu
Bodianus achigan	Calypte annæ
pallidus	Campostoma anomalum
Bolcosoma effulgens	Caucer borealis
Bolocera multicornis	irroratus 227
Tuediæ	Canda
	Campanularia flexuosa
Boltenia Bolteni 231	
Bonaparte Collection, 17, 18, 19, 20, 21, 22, 23, 24, 25,	Cantharus lineatus
26, 27, 28, 29, 30, 31, 32, 33, 36, 37, 38, 39	Cantharus ranuda
Bopyridæ 157	Capridae 26
Bopyrus abdominalis 158	Capros aper
mysidum	Carangidae
Boreocottus axillaris	Carangoides cibi I12
Bothus rhomboides. 14	Carangops falcatus
	Carangus chrysos
Botryllus Gouldii	
Box salpa	hippos
vulgaris	pisquetus
Brachiopoda	Caranx deutex
Brady, Henry B	pisquetos
Bramidæ 112	trachurus 25
Branchiostoma lubricum	Carassius gibelio
lanceolatum	linnai
Branchiostomidae	vulgaris
Brevoortia patrouns	Carboniferous invertebrate fossils, New
	species of
tyrannus	
Brewer, T. M	Cardium
Briareum	kansasense
grandiflorum 199	speciosnun
British Museum	Carelophus Ascanii
Notes on types of American	Carpodacus frontalis var. rhodocolpus 247
fishes in 218	Cataphracti
Brosmins vulgaris	Cattish, A new, from the Mississippi River. 286
	Canlolatilus chrysops 131
Bryttus punctatus	
reticulatus 2:4	microps
unicolor 224	Celleparella
Bubo virginianus	Celleporaria
Bucciuum uudatum	- Cellularia
Buchanan, T.S	Pallas
Bugula	Peachii 190
avicularia	scabra
cucullata	scana 190
decorata	ternata
flabellata	Cellularidæ

Pag	ge, [Pa	age.
Centaurus	364	Chondrostoma	225
Centrarchidæ	284	gardoneum	225
Centridermichthys uncinatus	46	polylepis	40
Centriscida	31	Chromis	323
Centrisens	31	Chrysomitris lawrencii	247
Centronotus gunellus	18	psaltria	247
	115	tristis	247
	115	Cibotion263, 264, 265	,268
Centroprista atrarius115,		Cicatricosus	70
	145	Cichda variabilis220, 221	
	230	Cicus cyanens var. hudsonius	251
Cephalopteridæ120,		Cirolana concharum161	
Cepola robescens	30	polita	164
Cepolidie Cepon distortus	30 157	Cirostoma peninsulæ	116
	161	vagrans	116
	226	Cirrisomus Spengleri	109
amblops		testudineus turgidus	109
biguttatus238.		Cirrostomi	, 122 44
	226	Citharichthys	
	238	microstomus	123
	226	sordidus	83
	238	spilopterus110	
	173	Cladarhiza grandis	204
	172	Clark, J. II	335
Ceratoptera birostris	155	Clidiophara trilineata	230
	228	Clinus argentatus	19
	186	Cliola nigrotæmata	226
roseus	229	Cliona sulphurea	232
Charnobryttus gulosus	284 .	Clitellio irrorata	228
viridis	114	Clupea harengus	36
Chanopsetta melanogaster	124	pilchardus	36
	124	· sardina	37
Chaetodon vittatus	25	sprattus	37
Chaetodontidae25,		Clupeida:	
	228	Clymenella torquata	228
	250	Cobitis tania	41
	232	Codoma eurystoma	239
	298	Coffre friangulaire à quatre épines	279 250
Chapin	270 300	Collett, R 17, 18, 19, 20, 21, 22, 23, 24, 25, 31, 32	
Chelara			, 55, 6, 37
	235	Collins, Capt. Joseph W	44
pontica234,		Columba fasciata	251
terebrans		Conger mordax	154
Occurrence of, on United		oceanica	120
	232	vulgaris	41
Chilodipteridæ		Congridae	120
Chilomycterus geometricus		Contopus richardsonii	249
Chimara monstrosa	4:5	Cooper, J. G	283
Chimarida	42	Cope, Professor	225
Chiridotea cœca		Coregonida	33
Tuftsii	165 -	Coregonus albula	34
	302	fera	33
	299	lavaretus	33
estar		marana	34
humboldtianum298,		merkii	34 34
	298	Nilssoni	33
peninsulæ		syrok	34
vagrans	32	Corieus virescens	24
	112	Corophium	234
	111	Corvus americanus var. caurinus	249
	338	cornix	55
	247	Cosmocephala (!) cordiceps	185

Cottus 353,354 Cyprina Islandica bubalis 22 Cyprinididæ colneus 23 Cyprinodon gobio 22 calaritanus octodecinspinosum 315 variegatus peecilopus 22 Cyprinodontida 33 quadricornia 333 Cyprinogsis gihelio quadricornia 23 Cyprinus carpro	37, 119, 154
colneus 23 Cyprinodon gobio 22 calaritanus octodecimspinosum 315 variegatus pecilopus 22 Cyprinodontida 3 polyacanthocephalus 353 Cyprimos gibelio 2 quadricornia 23 Cyprimus carpus 2	
gobio 22 calaritanus octodecimspinosum 315 variegatus pecellopus 22 Cyprinodontida .33 polyacanthocephalus 353 Cyprinopsis gibelio quadricornia 25 Cyptinus carpuo	
octodeciuspinosum 315 variegatus pecilopus 22 Cyprinodontida .3 polyacanthocephalus 353 Cyprinopsis gibelio quadricornia 23 Cyprinus carpuo	
pecilopus 22 Cyprinodontida 33 polyacanthocephalus 355 Cyprinopsis gibelio quadricornia 23 Cyprinos carpto	
polyacanthocephalus 353 Cyprinopsis gibelio quadricornia. 23 Cyprinus carpio.	
quadricornia	
scorpius	
Cow-fish 279 regina	37
Crangon vulgaris	297
Crayracion triangularis	
Crenilabrus griseus	
lapina	
melops 24 Dactylopterus volitans	
ocellatus 24 Dajus mysidis	
quinquemaculatus 24 Dall, William II	
roissali 24 Dallia	
sicculus 24 pectoralis	
Crepidula fornicata	
plana 230 Dasybatis hastatus	
Cretaceous invertebrate fossils from Kansas sabina	
and Texas	
Cribrella sanguinolenta	
Criocardium291, 292 Datnioides polota	
note on 291 Davy, Dr. John	
carolinam 291 Decapterus Jacobæus	
dumosum	
moutonianum 291 punctatus	
productum 291 Dendræca æstiva	
speciosum	
Crisia eburnea	
Crossurus vittatus	
Crotalopsis mordax	
punctifer 154 velifer	
Crotalus horridus	
Crustacea 228 Dentex vulgaris	
Ctenolabrus iris	nus argen-
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto: teus) rupestris 24 229 teus)	mus argen- 340
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto: 120 pt.) rupestris .24 229 pt. (cus) Cuckold .271,279 pt. homony.mus	mus argen-
Ctenolabrus iris 24 rupestris Diapterus argenteus (Eucinosto: teus) Cuckobl 271, 279 homonymus Cuckold fish 279 Diastylis quadrispinosus	mus argen- 340 340, 345 228
Ctenolabrus iris 24 prince of control	mus argen- 340, 345 228 256
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto rupestris 24 229 teus) Cuckold 271,279 tonso longuistis quadrispinosus Diastylis quadrispinosus Culis dura 270 Dichocrims Dichocrims Cumacea 228 Dininny, Frank M	mus argen
Ctenolabrus iris 24 rupestris Diapterus argenteus (Eucinosto: teus) Cuckold 271, 279 homonymus. Cuckold fish 279 Diastylis quadrispinosus. Culis dura 270 Dichocritus Cumacea 228 Dininny, Frank M Cyanocitta californica 249 Diodon hystrix.	mus argen
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto rupestris 24 229 (cus) (cus) Cuckold 271,279 Diastylis quadrispinosus Cuckold fish 270 Diastylis quadrispinosus Culis dura 270 Dichocriums Dichocriums Cumacca 228 Dininny, Frank M Cyanocitta californica 249 Diodon h strix Cyanospizu 243 Diodontida	mus argen-
Ctenolabrus iris 24 rupestris Diapterus argenteus (Eucinosto teus) Cuckold 271,279 teus) Cuckold fish 270 Diastylis quadrispinosus Culis dura 270 Dichocrimas Cunaoca 228 Dinimy, Frank M Cyanocitta californica 249 Diodon hystris Cyanospiza 243 Diodontida amena var. megalonyx 248 Diopatra	mus argen
Ctenolabrus iris 24 rupestris Diapterus argenteus (Eucinosto teus) Cuckold 271, 279 teus) Cuckold fish 279 Diastylis quadrispinosus Culis dura 270 Dichocritus Cumacca 228 Dininny, Frank M Cyanocitta californica 249 Diodon hystrix Cyanospiza 243 Diodonfida Anneena var megalonyx 248 Diopatra Cyathaxonia distorta 252 Diplasia fallax	mus argen 340 340,345 228 256 256 252 109,122,333 171 230
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto teus) Cuckold 271,279 teus) Cuckold fish 270 Diastylis quadrispinosus Culis dura 270 Dichortinus Cumacea 228 Dininny, Frank M Cyanocitta californica 249 Diodon in strix Cyanospiza 248 Diodontida ameena var. megalonyx 248 Diopatra Cyathacvinida 253, 254, 259 Diphasia fallax Cyathacrinida 253, 254, 259 Diphertum fascienlare	mus argen- 340, 345, 345, 346, 345, 340, 345, 340, 345, 328, 328, 328, 328, 341, 341, 341, 341, 341, 341, 341, 341
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto rupestris 24 229 teus) Cuckold 271,279 10 teus) teus) Cuckold fish 279 Diastylis quadrispinosus Culis dura 229 Diehectrius Cunacea 228 Dininny, Frank M Cyanocitta californica 249 Diodom hystrix Cyanospiza 243 Diodomida Diopatra Cyathacrinida 252 Diplectrum fasciculare Cyathocrinida 253, 254, 259 Diplectrum fasciculare Cyathocrinius 258 1iplophyss labiata	mus argen
Ctenolabrus iris 24 Diapterus argenteus (Eucinostor rupestris 24 229 teus) Cuckold 271, 279 Diastylis quadrispinosus Cuckold fish 279 Diastylis quadrispinosus Culis dura 270 Dichocrinus Dichocrinus Dininus, Frank M Cyanocitta californica 249 Diodon hystrix Cyanospiza 248 Diodonfida Cyanospiza 248 Diopatra Diopatra Diplasia fallax Cyathaxonia distorta 252 Diplasia fallax Cyathocrinida 253, 254, 259 Diplectrum fasciculare Cyathocrinias 253 Diplophysa labiata Diplorula flexus 250 Diplorula	mus argen- 340, 345, 345, 346, 345, 346, 345, 346, 345, 328, 328, 346, 346, 346, 346, 346, 346, 346, 346
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto teus) Cuckold 271,279 teus) Cuckold fish 270 Diastylis quadrispinosus Culis dura 270 Dichocriums Cumacea 228 Diminny, Frank M Cyanocitta californica 249 Diodon hystrix Cyanospiza 243 Diodontida amuena var megalonyx 248 Diopatra Cyathocrinida 223, 24, 239 Diplectrum fasciculare Cyathocrinus 258 Diplophyse labiata flexus 259 Diporula hemisphericus 259 Diptyclus Dybowski	mus argen- 340, 345 340, 345 228 256 256 109 109, 122, 333 171 230 115 41 191 38
Ctenolabrus iris 24 Diapterus argenteus (Eucinostorupestris 24 229 teus) teus) teus) teus) Cuckold 271, 279 Diastylis quadrispinosus Diantylis quadrispinosus Dianty	mus argen- 340, 345 340, 345 228 226 256 109 109, 122, 333 111 230 115 441 191 388 1194, 145, 145
Ctenolabrus iris	mus argen- 340, 345, 349, 345, 349, 345, 349, 349, 349, 349, 349, 349, 349, 349
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto teus) Cuckold 271,279 teus) Cuckold fish 270 Disatylis quadrispinosus Culis dura 270 Dichocriums Cunacea 228 Dinimy, Frank M Cyanospiza 243 Diodou hystrix Cyanospiza 248 Diopatra Cyathacrinida 252 Diplectrum fasciculare Cyathocrinus 253 Diplectrum fasciculare Cyathocrinus 253 Diplectrum fasciculare Iexus 253 Diptyclus Dybowski Inmisphericus 253 Diptyclus Dybowski Stillativus 252 (254,258) Discopora Cybium caballa 111 appensa maculatum 111, 128 pavonella	mus argen- 340 340, 345 228 226 256 260 100 100, 122, 333 171 230 411 41 419, 195 194 194 194
Ctenolabrus iris	mus argen- 340, 345 342, 345 348, 345 328 328 329 349, 349 349, 349 349, 349 349, 349 349, 349 349, 349 349, 349 349, 349, 349 349, 349, 349, 349, 349, 349, 349, 349,
Ctenolabrus iris 24 Diapterus argenteus (Eucinosto teus) Cuckold 271,279 teus) Cuckold fish 270 Diastylis quadrispinosus Culis dura 270 Dichortinus Cumacea 228 Dininny, Frank M Cyanospizia 243 Diodontida Cyantacerinida 252 Diphatia fallax Cyathacorinida 253, 254, 259 Diphertum fascientare Cyathocrinus 258 Diphophyse labiata Diphertus 250 Dipotrula Lexus 259 Dipotrula hemisphericus 252, 254, 258 Diptychus Dybowski Cybium cabalia 111 appensa Cybium cabalia 111 Skenei Cyclopteride 20 vermeosa	mus argen- 340 340, 345 228 228 252 252 109 109, 122, 333 171 230 41 191 38 194, 195 194, 195 194, 195 194, 195 194, 195 194, 195
Ctenolabrus iris	mus argen- 340 340, 345 228 228 256 269 100 100, 122, 333 171 230 1115 441 191 388 194, 195 194 194 194 194 194 194 194 194
Ctenolabrus iris	mus argen- 340, 345, 346, 347, 348, 349, 345, 349, 345, 349, 349, 349, 349, 349, 349, 349, 349
Ctenolabrus iris	mus argen- 340 340, 345 228 228 252 269 109 109, 122, 339 171 230 411 191 41 191 38 114, 195 194, 195 194, 195 194 194 194 194 194 194 194 197 194 197 197 197 197 197 197 197 197 197 197
Ctenolabrus iris	mus argen- 340 340, 345 228 228 259 100 100, 122, 333 171 220 1115 441 191 388 194, 195 194 194 194 194 194 194 194 195 194 195 194 197 198 198 198 199 199 199 199 199 199 199
Ctenolabrus iris	mus argen- 340, 345, 349, 345, 349, 345, 349, 345, 349, 349, 349, 349, 349, 349, 349, 349
Ctenolabrus iris	mus argen- 340 340, 345 228 228 252 109 109, 129, 339 111 230 111 191 194 194 194 194 194 194 197 199 199 199 199 199 199 199 199 199
Ctenolabrus iris	mus argen- 340, 345 340, 345 228 228 228 252 252 262 272 271 283 271 271 283 284 294 294 295 297 297 297 297 297 297 297 297 297 297
Ctenolabrus iris	mus argen- 340, 345, 349, 345, 349, 345, 349, 349, 349, 349, 349, 349, 349, 349

E.	Page.
Page.	Escharina Isabelliana 193, 232
Eastern Georgia fishes, notes on	
Echeneididæ	
Echeneis naucrateoides	
naucrates	100
Echinarachnius parma 229	
Echinodermata	
Echinoidea	
Edwards, Dr. W. F	
Edwardsia pallida	Peachii
Elacate canadus	
Elagatis pinnulatus	
Elasmobranchii	rosacea 196
Eleotris	Esocidæ
gyrinus 127	Esox americanus
Elliott, Henry W	deprandus
Elops saurns	
Emberiza aureola	
Empidonaces, North American	porosus
notes on nests of 1	phaleratus
eggs of 1	reticulatus
Empidonax 1	Ravenelii 117 Etheostoma 236
acadicus	Etheostoma 236 flabellare 237
flaviventris	lincolatum 236
flaviventris var. difficilis	Ethmocardium, Note on
hammondi 1, 7, 9	Eucinostomus 132
minimus 1, 5, 6, 7, 8, 9	argenteus
obscurus	harengulus
pusillus	Eucratea 190
traillii	Eulamia milberti
Endothyra baileyi 291	Euleptorhamphus longirostris
ornata 291	Eunca spinulosa
ornata, note on	Eupagarus bernhardus
Engraulididæ 37, 343	pubescens
Engraulis encrasicholus	pollicaris
hiulcus	Eupomotis aureus
ringens	aureus (Pomotis vulgaris) 225
Enneacanthus gloriosus	holbrooki
milnerianus	pallidus
obesus	speciosus
Entalis striolata 230	Museum 10
Eone gracilis	Eurycope robusta
Epclys montosus	Ensthenclais
trilobus 160, 165	Eusyllis lucifera
Epinephelus Drummond-Hayi115, 139, 156	Exocutus
morio	Exogyra 293, 294
nigritus 115, 139	forniculata
Ephippiidæ	haliotoidea 295
Erichsonia attenuata	interrupta
filiformis 160, 164	winchelli
Erimyzon Goodei	walkeri 295
Erisocrinus	
planus	F.
typus	Poles pufin a
Eschara palmata	Falco rufipes
Escharella	sparverius
jacotini	Figrasfer imberbis
sanguinea 191	Fierasferidae 14
Escharina	Figura Corporis. 270
ansata	Finsch, Dr. O
biaperta 193	Fishes, Experiments on animal heat of 306

	age.	Page.	
Fishes, European, in United States National		Gasterosteus argentatissimus 31	ί
Museum	10	Atkinsii, new species, descrip-	
New species of, from Gulf of Mexico.	333	tion of 67	1
New species of, from Mexico 298, 299	, 300,	Atkinsii, from Schoodic Lakes,	
301, 300	2, 304	Maine 67	
New genera and species of, from Cal-		Blanchardi	ı
ifornia	326	gymnurus	
New genera and species of, from		leiurus	
Alaska	353	pungitius	,
New species of North American	235	semiarmatus	
of the east coast of Florida, Cata-		spinachia	
logue of	108	trachurus	
of Saint John's River, Florida, Cata-	100	Gastropoda	
logue of	108	Gätke, II	
New genus and species of, from	400	on birds of Heligoland 51	
Florida	108	Gelasimus pugilator	
from Pensacola, Florida	121	pugnax 227	
	252	Gemellaria loricata 232	
Fistulipora nodulifera Fitzroyia	300	Georgia, eastern, Fishes from 284	
		New species of Hudsonius from . 285	
Flaviventris		Gephyraea	
Florida, Catalogue of Pensacola fishes	121		
Catalogue of Saint John's River		Gerres argenteus	
tishes	108	Gerrida	
Catalogue of fishes of east coast of.	108	Gervillia 295	
New genus and species of fishes from	108	mudgeana	
New species of fishes from	121	subtortuosa295, 296	
Flustra solida	191	tortuosa	
Flustrella hispida	232	Gill, Prof. T	3
Flustrimorpha	191	Ginglymostoma	ì
Foramina narium	270	cirratum 121, 345	
Fossils, New cretaceous invertebrate	292	Ginglymostomatida:	5
New species of carboniferous in-		Giobiceps	
vertebrate	252	Girardinus formosus)
Fulgar carica	230	Glandula arenicola	Ł
Fundulus	300	Glaniostomi	2
confluentus	118	Glauconome	2
floridensis	118	Glyphidodon concolor 33	8
grandis	151	saxatilis 11	ı
heteroclitus	151	sparoides 23	5
pisculentus	15 i	Glyptocephalus	5
seminolis	117	cynoglossus 46, 81	8
Fusca	185	pacificus 8	G
		zachirus	Ü
G.		Gnathia cerina	4
u.		Goat, Rocky Mountain, habits of 28	3
Gadidæ	15	Gobiidæ	7
Gadus æglefinus	16	Gobio	
eallarias	16	cataractæ	5
Esmarkii	16	fluviatalis	8
melanostomus	16	lutescens	
merlangus	16	uranoscopus 3	
minutus	16	Gobiosoma alepidotum 116	
morrhua 1		Gobius carolinensis	
pollachius	16	cruentatus	
pontasson	15	microps	
Galeocerdo tigrinus	121	minutus	
Galeorhinida			
Gambusia arlingtonia	118	niger	
Holbrooki			
Gammarus locusta	118	pictus	
	228	quadrimaculatus	_
Gardonus (Cephalus)	39 38	ruthensparri. 2	
Gasterosteidæ	38 31	Soporator 12	
Gasterostens aculeatus.		Goniada gracilis. 17.	
		Goode, G. Brown 55, 108, 121, 133, 150, 156, 205, 209	
aculeatus var. gymnurus	31	261, 313, 322, 323, 33	3

P	age.	Pa	ge.
Goodea	302		193
atripinnis	299		155
Gordius	187	Hessel, R29, 33, 34, 35	
Gorgonia florida	200	Heterocirrus	178
Graodus nigrotaniatus	226	fimbriatus	177
Graves, Mr. A	284	Heterognathus299,	
Gray, Dr	261	Heteronereis	172
Gryphsea pitcheri	294		229
Grystes salmoides	298	Hippocampidæ10, 71, 110,	
Guanajuato, Mexico, fishes from	278	Hippocampus abdominalis	11
Guamaiacu	248	antiquorum110,	123
Guiraca cormbeamelanocephala	248	brevirostriscomes	10
Gulf of Mexico, new species of fishes from	333	guttulatus	11
Gunellus vulgaris	18	Hippoglossoides	
Günther, Dr. A 69, 70, 72, 93, 127, 144, 150, 154,		jordani	73
219, 221, 224, 264, 280, 281, 323, 324, 33		hmandoides	13
Gyge Hippolytes		limandoides=dentatus	75
Gymnothorax occilatus		platessoides46,	
	.,	Hippoglossus	
н.		californicus	
Hadropterus nigrofasciatus	225	vulgaris14, 63, 64, 65, 7	
Hamatocrya	322	occurrence of, in	2, 10
Hamatotherma	322	Alaska	63
Hamulon arcuatum	113	Hippolyte	158
capenna	340	spina	228
caudimacula	340	Hippothoa	193
chrysopterum	113	divarienta	193
formosum	113	hyalina192	, 232
fremebandam34	0, 345	Hirundo bicolor, var. vespertina	246
trivittatum	340	erythrogaster var.? horreorum	246
Halecium halecinum	230	fulva	246
Halibut in Alaska	63	thalassina	246
of the Pacific Coast of North America	63	Histiophorus gladius	111
Halicutichthy's aculeatus10		Hitz, Rudolph B	23
reticulatus	333	Holland, Prof. H	
Haliperca subligaria	145	Holocanthus ciliaris	111
Halipteris Christii	199	Holocentrum rufum	112
Halocynthia echinata	197	Holocephali	42
echinata=Cynthia echinata partita19		Holothurioidea	229
pulchella pyriformis		Homarus Americanus	302
=Cvnthia pyriformis	197	Hadsonius	226
rustica	197	(Hybopsis, Cope)	301
tuberculum	197	altus	285
Hampton Indians, easts of heads of	211	euryopa new species, from Geor-	200
list of names, age, tribe,		gia	285
&c., of	211	fluviatilis	301
Hansen, B 18, 19, 20, 21, 22, 23, 25, 27, 30, 31,	35, 36	storeranus	301
Harengula callolepis152, 1		Hunter, J	322
clupeola		Hyas coarctatus	227
humeralis	152	Hydrallmania falcata	230
macrophthalma	152	Hydrargyra	300
pensacolae	56, 343	majalis	118
sardina1	52, 153	mimilis	151
Harger, Oscar	157	«swampina	118
Harmothoc imbricata	228	Hydroida	229
Harporhynchus redivivus		Hyperoartia	43
Hayden, Dr. F. V	252	Hyperotreti	44
Heliastes chromis	25	Hypoprion brevirostris15	
Heligoland, birds of		longirostris	344
Hemipronites crassus		I.	
Hemitripterus americanus			23
Hemorhamphus unifasciatus	116	Icelus hamatus	286
Henshall, Dr. J. A	238	Ichthælurus	200

Pa	age.	Pag	e.
Ichtælurus punctatus	119	Labrus	19
Icteria viridis	246		23
Icterus bullockii	249		24
Idaha pulchella	198		24
Idotaa marmorata	160		39
irrorata		salmoides	
montosa.	161		23
phosphorea		Lactophrys	
pulchra	160		81
robusta		oviceps276, 2'	
triloba	160		64
tricuspidata	160		78
Idothea nodulosa	160	trigonus265, 2	67
Ilyanassa obsoleta	230	undulatus 2	76
Indians at Hampton, casts of heads of	211	Lacuna vineta 2	30
list of names, age, tribe,		Lactmatonice armata	68
&c	211	filcornis	69
Invertebrata, marine, of New England, dis-		Letophrys	
tributed by the Unit-		Lagocephalus levigatus	
ed States Fish Com-		Lagodon rhomboides	
mission	227		30
of Northeastern			43
America	165		
critical remarks on			43
	165		52
new genera and spe-			52
cies of	165		47
recent additions to the	165		52
Invertebrate fossils, carboniferous, new		Larimus fasciacus 1	13
species of	252	Larus occidentalis 2	51
Isogomphodon maculipinnis	121	Lates colonorum	29
Isopoda	162	Latifrons	18
of New England, notes on, by Oscar		Latilidae	05
Harger	157		
		Latilus 9	
*	1.71		91
J .	1.71	Latrunculus stuvitzii	21
J.		Latrunculus stuvitzii	21 61
J. J.: J:era albifrons	, 165	Latraneulus stuvitzii Leachia granulata 1 Lebras ibericus.	21 61 32
J. J:era albifrons	, 165 158	Latruneulus stuvitzii 1 Leachia grannlata 1 Lebras iherieus 1 Lecythiocrimus 254, 2	21 61 32 56
J. Jiera albifrons	, 165 158	Latrumeulus stuvitzii 1 Leachia granulata 1 Lebras iberieus 254, 2 Lecythiocrinus 254, 2 olliculaeformis 252, 2	21 61 32 56 57
J. J:era albifrons	, 165 158	Latruneulus stuvitzii 1 Leachia granuluta 1 Lebrus ibericus 254, 2 Lecythiocrinus 254, 2 alliculaeformis 252, 2 Lepadorgaster biciliatus 252, 2	21 61 32 56 57 20
J. Jiera albifrons	, 165 158 , 164	Latruneulus stuvitzii 1 Leebras iberieus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster bichiatus 252, 2	21 61 32 56 57 20 20
J. J:era albifrons copiosa copiosa data 158 Janira alta la laciniata 158	, 165 158 , 164 158 158	Latrunculus stuvitzii 1 Leebras ibericus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster biciliatus 252, 2 Lepadorgaster biciliatus 252, 2	21 32 56 57 20 28
J. Jiera allifrons	, 165 158 , 164 158 158	Latruneulus stuvitzii 1 Leachia granulata 1 Lebrus ibericus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster biciliatus ciliatus Lepas fascicularis 2 Lepidonotus squamatus 2 Lepidonotus squamatus 2	21 32 56 57 20 228 228
J. Jiera albifrons	158 158 164 158 158 158 164 335	Latrunculus stuvitzii 1 Leebras ibericus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster biciliatus 252, 2 Lepadorgaster biciliatus 252, 2	21 32 56 57 20 228 228
J. Jiera allifrons	158 158 164 158 158 164 335 322	Latruneulus stuvitzii 1 Leebras ilerieus 254, 2 Leeythiocrimus 252, 2 Lepadorgaster biciliatus 252, 2 Lepadorgaster biciliatus cliiatus Lepas fasciculatis 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1	21 32 56 57 20 228 228
J. Jiera albifrons	158 158 158 158 158 158 158 164 335 322 322 302	Latruneulus stuvitzii 1 Leebras ibericus 254, 2 Leythiorrims 252, 2 Lepadorgaster biciliatus 25 Lepadorgaster biciliatus 2 Lepas fascicularis 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1	21 61 32 56 57 20 20 28 28 28
J. Jiera allifrons	158 158 158 158 158 158 164 335 322 302	Latumeulus stuvitzii 1 Leachia granulata 1 Lebrus ileciteus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biciliatus ciliatus Lepas fasciularis 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1	21 32 56 57 20 228 28 02 03
J. Jiera albifrons	158 158 158 158 158 158 1,164 335 322 302 300 7,238	Latruneulus stuvitzii 1 Lecbras ilericus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster biciliatus 252, 2 Lepadorgaster biciliatus ciliatus Lepas fasciculatis 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1	21 32 56 57 20 228 28 02 03
J. Jiera albifrons	158 158 158 158 158 158 164 335 322 300 7,238 25	Latruneulus stuvitzii 1 Leachia gramuta 1 Lebras ibericus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster birliatus cliiatus Lepadorgaster birliatus 2 Lepidonotus squamatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteises osscus 1	21 32 56 57 20 28 28 02 03 106 155
J. Jiera allifrons	158 158 158 158 158 158 158 164 335 322 300 7, 238 25 25	Latruneulus stuvitzii 1 Leachia granulata 1 Lebrus ileciteus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biciliatus ciliatus Lepas fasciularis 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteas osseus 1 platystonus 120, 1	21 32 56 57 20 22 28 28 28 28 28 55 20 55
J. Jiera albifrons	1, 165 158 1, 164 158 158 1, 164 335 322 3, 302 300 7, 238 25 25 24	Latruneulus stuvitzii 1 Leebras itericus 254, 2 Leeythiocrimus 252, 2 Leepadorgaster bichiatus 252, 2 Lepadorgaster bichiatus 2 Lepadorgaster bichiatus 2 Lepidoretus saçuamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidostens osseus 1 platystomus 120, 1 Lepidopomus apiatus 114, 2	21 32 56 57 20 28 28 02 93 95 155 20 55 22 23
J. Jiera allifrons	158 158 158 158 158 158 158 164 335 322 300 7, 238 25 25	Latruneulus stuvitzii 1 Leachia granulata 1 Lebras ilericus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster biciliatus cliiatus Cliiatus 2 Lepidorgaster biciliatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteidess osseus 1 platystomus 120, 1 Lepiopomus apiatus 114, 2 auritus 1	21 32 56 57 20 28 28 02 03 66 55 20 25 155 21 14
J. Jiera allifrons	1, 165 158 1, 164 158 158 1, 164 335 322 3, 302 300 7, 238 25 25 24	Latrumeulus stuvitzii 1 Leebras itericus 254, 2 Leeythiocrinus 252, 2 Leepadorgaster biciliatus ciliatus Lepadorgaster biciliatus 2 Lepadorgaster biciliatus 2 Lepidonottus squamatus 2 Lepidopottus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteides osseus 1 platystomus 120, 1 Lepiopomus apiatus 114, 2 auritus 1 elongatus 1	21 32 56 57 20 228 28 28 28 20 20 55 20 106 55 21 14 14
J. Jiera albifrons	1, 165 158 1, 164 158 158 1, 164 335 322 3, 302 300 7, 238 25 25 24	Latruneulus stavitzii 1 Leachia granulata 1 Lebras ibericus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biriliatus 2 Lepadorgaster biriliatus 2 Lepidorgaster biriliatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteins osseus 1 platystomus 120, 1 Lepiopomus apiatus 14, 2 auritus 1 elongatus 14 incisor 114, 1	21 32 56 57 20 28 28 02 03 55 20 55 20 14 14 .39
J. Jiera allifrons	1, 165 158 1, 164 158 158 1, 164 335 322 3, 302 300 7, 238 25 25 24	Latrunculus stuvitzii 1 Leachia granulata 1 Lebras ibericus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biciliatus cliiatus Lepadorgaster biciliatus 2 Lepidorgaster biciliatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 Lepidosteida 140, 1 Lepidosteida 120, 1 Lepidostens osseus 1 platystomus 120, 1 Lepiopomus apiatus 114, 2 auritus 1 incisor 114, 1 mystacalis 1	21 32 56 20 28 28 28 28 28 28 28 20 155 20 14 14 39
J. Jiera allifrons	1, 165 158 1, 164 158 158 1, 164 335 322 3, 302 300 7, 238 25 25 24	Latrumeulus stuvitzii 1 Leebras itericus 254, 2 Leeythiocrinus 252, 2 Leepadorgaster biciliatus ciliatus Lepadorgaster biciliatus 2 Lepadorgaster biciliatus 2 Lepidonottus squamatus 2 Lepidopactta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidostens osseus 1 platystomus 120, 1 Lepiopomus apiatus 114, 2 auritus 1 elongatus 1 incisor 114, 1 mystacalis 1 pallidus 1	21 32 56 57 20 28 28 02 55 20 55 20 55 21 14 14 39
J. Jiera allifrons	4, 165 158 1, 164 158 1, 164 335 332 300 300 3, 238 25 24 248	Latmenthus stavitzii 1 Leachia grambata 1 Lebras ibericus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster birdiatus cliiatus Lepadorgaster birdiatus 2 Lepidonotus squamatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilimeata 1 Lepidosteidae 140, 1 Lepidosteidae 140, 1 Lepidosteidus osseus 1 platystomus 120, 1 Lepiopomus apiatus 114, 2 auritus 1 incisor 114, 1 mystacalis 1 pallidus 1 Lepomis auritus 2	21 32 56 57 20 28 28 03 06 55 20 55 21 14 39 24
J. Jiera allifrons	4, 165 158 1, 164 158 1, 164 335 332 300 300 3, 238 25 24 248	Latmuculus stuvitzii 1 Leachia gramulata 1 Lebras ibericus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biciliatus ciliatus Lepadorgaster biciliatus ciliatus Lepadorgaster biciliatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 Lepidostetide 140, 1 Lepidostens osseus 1 platystomus 120, 1 Lepiopomus apiatus 114, 2 auritus 1 incisor 114, 1 mystacalis 1 pallidus 1 Lepomis auritus 2 pallidus 292, 224, 2	21 32 56 57 20 228 228 02 03 06 55 24 14 39 24 25
J. Jiera allifrons	4, 165 158 1, 164 158 1, 164 335 332 300 300 3, 238 25 24 248	Latuneulus stavitzii 1 Leachia granulata 1 Lebras ibericus 254, 2 Lecythiocrimus 252, 2 diliculaeformis 252, 2 Lepadorgaster biciliatus 1 Lepidorgaster biciliatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteides 140, 1 Lepidosteides 120, 1 Lepiopomus apiatus 114, 2 auritus 1 elongatus 1 incisor 114, 1 nystacalis 1 pallidus 1 Lepomis auritus 2 punctatus 222, 224, 2	21 61 32 56 57 20 228 228 228 23 24 14 39 24 24 25 24
J. Jiera allifrons	1, 165 158 1, 164 158 1, 164 158 1, 164 158 1, 335 322 300 2, 382 25 24 248 292 3, 326 306	Latuneulus stuvitzii 1 Leachia granulata 1 Lebras ilericus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster biciliatus cliiatus Cliistrus 2 Lepidorgaster biciliatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 umbrosa 1 Lepidosteida 140, 1 Lepidosteidas osseus 1 platystomus 120, 1 Lepiopomus apiatus 114, 2 auritus 1 elongatus 1 incisor 114, 1 nuystacalis 1 pullidus 1 punctatus 2 Lepralia 2	21 61 32 56 57 20 28 28 28 28 20 55 21 14 39 21 24 24 29 29 29 29 29 29 29 29 29 29
J. Jiera albifrons	(, 165 , 158 , 164 , 158 , 164 , 335 , 302 , 302 , 302 , 208 , 225 , 24 , 248	Latmuculus stuvitzii 1 Lecachia granulata 1 Lebras ilecicus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biciliatus cliiatus Lepas fascicularis 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 umbrosa 1 Lepidosteide 140, 1 Lepidostens osseus 1 platystomus 120, 1 Lepiopomus apiatus 1 incisor 114, 1 mystacalis 1 pallidus 1 Lepomis auritus 2 punctatus 2 Lepralia 1 Americana 2	21 32 56 20 228 228 228 228 23 24 24 24 24 24 24 24 24 24 24 25 24 24 25 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28
J. Jiera allifrons	1, 165 158 1, 164 158 1, 164 158 1, 164 158 1, 335 322 300 2, 382 25 24 248 292 3, 326 306	Latmenthus stavitzii 1 Leachia grambata 1 Lechras ibericus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biriliatus cliiatus Lepadorgaster biriliatus 2 Lepidonotus squamatus 2 Lepidonotus squamatus 72, 1 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteidae 140, 1 Lepidosteidas osseus 1 platystomus 120, 1 Lepiopomus apiatus 114, 2 auritus 1 elongaius 1 incisor 114, 1 pallidus 1 punctatus 2 punctatus 2 Lepralia 1 Americana 2 crassispina 1	21 61 32 56 57 20 28 28 28 28 20 28 28 20 20 20 20 20 20 20 20 20 20
J. Jiera albifrons	158 1, 164 158 1, 164 335 302 300 1, 238 25 24 248 292 4, 326 306 3189	Latuneulus stuvitzii 1 Leachia grundata 1 Lebras ile icus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster biciliatus ciliatus Listinus 2 Lepidorgaster biciliatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteides 120, 1 Lepidosteides 120, 1 Lepidopomus apiatus 120, 1 Lepidopomus apiatus 14, 2 auritus 1 elongatus 1 incisor 114, 1 nuystocalis 1 pallidus 1 punctatus 2 punctatus 2 Lepralia 1 Americana 2 crassispina 1 Leptasterias compta 2	21 32 56 27 20 28 28 28 28 20 20 20 20 20 20 20 20 20 20
J. Jiera albifrons	158 158 158 158 158 158 158 158	Latuneulus stavitzii 1 Leachia granulata 1 Lebras ibericus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biciliatus 2 Liatus 2 Lepadorgaster biciliatus 2 Lepidoretas fascicularis 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteide 140, 1 Lepidosteias osseus 1 paltystomus 120, 1 Lepidopomus apiatus 141, 2 incisor 114, 1 mystacalis 1 pallidus 1 pallidus 2 pallidus 2 punctatus 2 Lepralia 1 Americana 2 crassispina 1 Leptocardii 2	21 32 56 57 20 28 28 28 28 28 28 28 28 28 28 29 21 44 25 24 25 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
J. Jiera albifrons	158 158 158 158 158 158 158 158 158 129 2300 2300 24 24 248 292 306 189	Latuneulus stavitzii 1 Leachia grambata 1 Lebras ibericus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster birdiatus cliiatus Lepadorgaster birdiatus 2 Lepidonotus squamatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 140, 1 Lepidosteides 140, 1 Lepidosteides osseus 1 platystomus 120, 1 Lepidopomus apiatus 114, 2 auritus 1 elongatus 1 incisor 114, 1 mystacalis 1 pallidus 292, 224, 2 punctatus 2 Leporali 1 Americana 2 Leptasterias compta 2 Leptocardii 1 Leptocardii 1	21 32 56 57 20 28 28 28 28 28 28 28 28 28 28 28 29 21 24 24 25 29 29 29 29 29 29 29 29 29 29 29 29 29
J. Jaera allifrons	(c) 165 158 158 158 158 158 158 25 302 25 300 25 25 24 248 292 306 189	Latuneulus stavitzii 1 Leachia granulata 1 Lebras ibericus 254, 2 Lecythiocrimus 252, 2 Lepadorgaster biciliatus 2 Liatus 2 Lepadorgaster biciliatus 2 Lepidoretas fascicularis 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 bilineata 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteide 140, 1 Lepidosteias osseus 1 paltystomus 120, 1 Lepidopomus apiatus 141, 2 incisor 114, 1 mystacalis 1 pallidus 1 pallidus 2 pallidus 2 punctatus 2 Lepralia 1 Americana 2 crassispina 1 Leptocardii 2	21 32 56 57 20 28 28 28 28 28 28 28 28 28 28 28 29 21 24 24 25 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
J. Jiera albifrons	(c) 165 158 158 158 158 158 158 25 302 25 300 25 25 24 248 292 306 189	Latuneulus stuvitzii 1 Leachia grunulata 1 Lebras ile icus 254, 2 Lecythiocrinus 252, 2 Lepadorgaster biciliatus ciliatus Lepadorgaster biciliatus 2 Lepidonotus squamatus 2 Lepidonotus squamatus 2 Lepidopsetta 72, 1 umbrosa 1 Lepidosteide 140, 1 Lepidosteides osseus 1 Lepidosteids osseus 1 Lepidopanus apiatus 120, 1 Lepidopanus apiatus 1 elongatus 1 inicisor 114, 1 nuystacalis 1 pallidus 1 Lepomis auritus 2 punctatus 2 punctatus 2 Lepralia 1 Americana 2 crassispina 1 Leptoschelia 1 Leptochclia 162, 163, 1	21 32 56 57 20 228 228 228 228 228 228 228 228 228

Pa	ige. [Page
Leptochelia Edwardsii	162	Lopholatilus
filum	164	Lopholatilus chamaleonticeps, new genus
limicola163,		and species 20
repax 163,		Lopholatilus chamaleonticeps, from south-
	231	
Leptoclinum albidum		ern New England coast 20
Leptoclinus aculeatus	18	Lopholatilus chamacleonticeps, taken by
Leptophidum protundorum	110 .	Capt. William H. Kirby 20
Leptosynapta Girardii	229	Lopholatilus chamadeonticeps, taken by
Lepturus	218	Capt. William Dempsey 20
Les Coffes (Ostracion L)	269	Lophortyx californicus 25
Leuciscus boneardi	226	Lophothuria Fabricii
erythropthalmus	39	L'Ostracion deux aignillons
gardoneus	225	dromadaire 28
grislagine	39	maillé 27
idus	39	triangulo-tuberculé 27
pareti	39	Lota vulgaris
phoxinus	39	Lucania goodei
rodens	39	
rutilus	38	Lumbrinereis bebes
spirlingulus	225	obtusa 17
Leurynnis paucidens	326	Lumpenus lampetra-formis 1
	227	Lunatia heros
	276	immaculata 19
Lillja, Mr		
Limnophagons	300	nana 19
Liunora terebrans	161	Lupus
Limnoria	234	Lutjanus Blackfordii114, 137, 15
lignorum	233	caxis 114, 13
xylophaga	335	Stearnsii
Limnoriidæ	161	Luxilus coccogenis
Limosa cinerea	53	
Limulus Polyphemus	227	zonistins 23
Lineus communis		
	155	Lycodes
		Lycodes
dubius	186	muraena 4
dubiuspallidus	186 186	murana
dubins	186 186 185	murena
dubius pallidus socialis viridis 185,	186 186 185 228	murana 4 paxillus, new species, description of 4 obtained by U. S. Fish Commission 4
dubins	186 186 185	murena
dubius	186 186 185 228 131	murana 4 paxillus, new species, description of 4 obtained by U. S. Fish Commission 4
dubins	186 186 185 228 131	mura-na 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 p daris 4 Vahlii 200, 21
dubins pallidus	186 186 185 228 131 131 112	muraena
dubins	186 186 185 228 131 131 112 20	muraena
dubins pallidus socialis viridis 185, Liostomas obliquus philadelphicus 112,113, xanthurus Liparidida Liparis Fabricii	186 185 228 131 131 112 20 46	mura-na 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 p daris 4 Vahlii 200, 21 on La Have and Grand Banks 20 taken by Capt, Z. Hawkins 20
dubins pallidus pallidus socialis viridis 185, Liostonus obliquus philadelphicus 112, 113, xanthurus Liparidida Liparis Fabricii vulgaris	186 186 185 228 131 131 112 20 46 20	muraena 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 p daris 4 Vahlii 2009, 21 on La Have and Grand Banks 20 taken by Capt, Z. Hawkins 20 taken by Capt, William H.
dubins pallidus socialis viridis 185, Liostomas obliquus philadelphicus 112,113, xanthurus Liparidida Liparis Fabricii	186 185 228 131 131 112 20 46	mura-na 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 p daris 4 Vahlii 200, 21 on La Have and Grand Banks 20 taken by Capt, Z. Hawkins 20
dubins pallidus pallidus socialis viridis 185, Liostonus obliquus philadelphicus 112, 113, xanthurus Liparidida Liparis Fabricii vulgaris	186 186 185 228 131 131 112 20 46 20	muraena 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 p daris 4 Vahlii 2009, 21 on La Have and Grand Banks 20 taken by Capt. Z. Hawkins 20 taken by Capt. William H. Greenleaf 20
dubins pallidus socialis viridis 185, Liostomas obliquus philadelphicus 112, 113, xanthurus Liparis Fabricii vulgaris barbatus. Montagui	186 186 185 228 131 131 112 20 46 20 20	mura-na
dubins pallidus pallidus socialis viridis 185, Liostonns obliquus philadelphicus 112, 113, xanthurus Liparis Fabricii vulgaris barbatus Montagui Liparis doscription of .	186 186 185 228 131 131 112 20 46 20 20	muraena 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 p daris 4 Vahlii 2009, 21 on La Have and Grand Banks 20 taken by Capt. Z. Hawkins 20 taken by Capt. William H. Greenleaf 20
dubins pallidus socialis. pallidus socialis. viridis 1.65, Liostomus obliquus 112, 113, xanthurus 112, 113, xanthurus 114, 113, Liparidida 114, 114, 114, 114, 114, 114, 114, 114	186 185 185 228 131 131 112 20 46 20 20 20 46	muraena 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 4 4 4 4 4 4 4 4
dubins pallidus socialis viridis 185, Liostomas obliquus philadelphicus 112, 113, xanthurus Liparis Fabricii vulgaris barbatus. Montagui Liparis ranula, new species, description of obtained by U. S. 248h Comnission	186 186 185 228 131 131 112 20 46 20 20	mura-na
dubins pallidus socialis viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus Liparislida Ularis Fabricii vulgaris barbatus Montagui Liparis ranula, new species, description of obtained by U. S. Pish Commission taken off Halifax, Nova Sco-	186 186 185 228 131 131 112 20 46 20 20 20 46	muraena 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 4 4 4 4 4 4 4 4
dubins pallidus socialis. viridis 1.85, Liostomus obliquus philadelphicus 112, 113, xanthurus 1.12, 113, xanthurus 1.14, 115, xanthurus 1.15, and the control of the contro	186 185 185 228 131 131 112 20 46 20 20 20 46	mura-na
dubins pallidus socialis. Viridis 1.85, Liostomus obliquus philadelphicus 112, 113, xanthurus 114, 115, tuparislda Liparislda Liparis Fabricii vulgaris barbatus. Montagni Liparis ramda, new species, description of obtained by U. S. #sks Commission taken of Halifax, Nova Scotia	186 186 185 228 131 131 112 20 46 20 20 20 46	mura-na
dubins pallidus socialis viridis 185, Liostomas obliquus philadelphicus 112, 113, xanthurus Liparis Fabricii vulgaris barbatus Montagui Liparis Fabricii vulgaris contagui Liparis Fabricii vulgaris barbatus Montagui Liparis ranula, new species, description of obtained by U. S. Fish Commission taken off Halifax, Nova Scotia Lironeca	186 186 185 228 131 131 112 20 46 20 20 46 46 46 46	mura-na
dubins pallidus socialis viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus Liparidda Liparis parlatus Montagui Liparis ranula, new species, description of obtained by U. S. Fish Commission taken of Halifax, Nova Scotia Lironeca Littorina littorea	186 186 185 228 131 131 112 20 46 20 20 46 46 46 46 46 162 230	mura-na
dubins pallidus socialis. viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus Liparisldae Liparis Pabricii vulgaris barbatus. Montagui Liparis ranula, new species, description of obtained by U. S. 2 sh Commission taken off Halifax, Nova Sectia Litonia littorea palliata .	186 186 185 228 131 131 142 20 46 20 20 46 46 46 162 230 230	mura-na
dubins pallidus socialis viridis 185, Liostomus obliquus philadelphicus 112, 113, Liparidide Liparis Fabricii vulgaris barbatus Montagui Liparis ramula, new species, description of obtained by U. S. 2° sh Commission taken off Halifax, Nova Sectia Litoneca Littorina littorea palliata raulis .	186 186 185 228 131 131 112 20 20 20 46 46 46 46 46 46 230 230 230 230	muraena
dubins pallidus socialis. viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus Liparisldae Liparis Fabricii vulgaris barbatus. Montagni Liparis ranula, new species, description of obtained by U. S. Fish Commission taken off Halifax, Nova Scotia Litroneca Littorina littorea palliata. rudis Livoneca ovalis 102,	186 186 185 228 131 131 112 20 20 20 46 46 46 46 46 46 230 230 230 164	mura-na
dubins pallidus socialis. viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus Liparis Pabricii vulgaris barbatus. Montagui Liparis ramda, new species, description of obtained by U. S. 2'sh Commission taken off Halifax, Nova Scotia Litonea Littorina littorea palliata rudis Livoneca vulis Livoneca surmannensis	186 186 185 228 131 112 20 46 20 20 46 46 46 46 46 46 162 230 230 230 164 115	mura-na
dubins pallidus socialis. pallidus socialis. viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus Liparislda Montagui Liparis Fabricii vulgaris barbatus. Montagui Liparis ranula, new species, description of obtained by U. S. Fish Commission taken off Halifax, Nova Scotia Lironeca Littorina littorea palliata rudis Livoneca vulis 162, Lobotes surmamensis Lobotide (Lobotide 162)	186 186 185 228 131 112 20 20 20 20 46 46 46 46 162 230 230 230 115 115	mura-na
dubins pallidus socialis. pallidus socialis. viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus Liparislda Montagui Liparis Fabricii vulgaris barbatus. Montagui Liparis ranula, new species, description of obtained by U. S. Fish Commission taken off Halifax, Nova Scotia Lironeca Littorina littorea palliata rudis Livoneca vulis 162, Lobotes surmamensis Lobotide (Lobotide 162)	186 186 185 228 131 112 20 20 20 20 46 46 46 46 162 230 230 230 115 115	mura-na
dubins pallidus socialis. viridis 1.85, Liostomus obliquus philadelphicus 112, 113, xanthurus 114, 113, xanthurus 114, 115, xanthurus 115, xa	186 185 228 131 131 131 131 131 131 20 46 20 20 46 46 46 46 162 230 230 164 115 1326 326 326	mura-na
dubins pallidus socialis. viridis 185, Liostoms obliquus philadelphicus 112, 113, xanthurus Liparislem Vulgaris harbatus. Montagui Liparis ramula, new species, description of obtained by U. S. 2º sh Commission taken off Halifax, Nova Scotia Lironeca Littoina littorea palliata rudis Liostes surmannensis 102, Lobotice surmannensis Lobotide Lockington, W. N. 60, on new California fishes.	186 186 185 228 131 131 142 20 20 20 46 46 46 46 230 230 230 164 115 115	mura-na
dubins pallidus socialis. Viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus Liparidida Liparis barbatus Montagni Liparis ranula, new species, description of obtained by U. S. Fish Commission taken off Halifax, Nova Scotia Litona littorea palliata rudis Livoneca covalis 162, Lobotida Lobotida Lockington, W. N. 69, on new California fishes. Loligo Pealii	186 186 185 228 131 131 142 20 46 20 20 46 46 162 230 230 164 115 115 115 20 230 230 230 230 230 230 230 230 230	mura-na
dubins pallidus socialis. Viridis 1.85, Liostomus obliquus philadelphicus 112, 113, xanthurus 112, 113, xanthurus 1.12, 113, xanthurus	186 186 186 187 187 188 189 189 189 189 189 189 189 189 189	mura-na
dubins pallidus socialis. Viridis 185, Liostomus obliquus philadelphicus 112, 113, Xanthurus Liparislda Montagui Liparis ramula, new species, description of obtained by U. S. 268h Commission taken off Halifax, Nova Sectia Litonica littoria palliata palliata rudis. Liparis ramula, new species, description of obtained by U. S. 268h Commission taken off Halifax, Nova Sectia Litonica palliata rudis. Litonica littoria palliata rudis. Livoneca ovalis 102, Lobotes surunamensis 102, Lobotes surunamensis Lobotida Lockington, W. N. 60, on new California fishes. Loligo Pealii Lontis	186 186 186 187 187 188 189 189 189 189 189 189 189 189 189	mura-na 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 4 Vahlii 200, 21 on La Have and Grand Banks 20 taken by Capt. William H. Greenleaf 20 Verrillii 4 Lycodidæ 1 Lycodidæ 2 Macrodonophis mordax 15 Macrurida 15 Macrurida 16 Macrurida 17 Maldaine filifera 2 2 Vomerina 2 2 2 2 2 2 2 2 2
dubins pallidus socialis. Viridis 185, Liostomus obliquus philadelphicus 112, 113, Xanthurus Liparislda Montagui Liparis ramula, new species, description of obtained by U. S. 268h Commission taken off Halifax, Nova Sectia Litonica littoria palliata palliata rudis. Liparis ramula, new species, description of obtained by U. S. 268h Commission taken off Halifax, Nova Sectia Litonica palliata rudis. Litonica littoria palliata rudis. Livoneca ovalis 102, Lobotes surunamensis 102, Lobotes surunamensis Lobotida Lockington, W. N. 60, on new California fishes. Loligo Pealii Lontis	186 186 186 187 187 188 189 189 189 189 189 189 189 189 189	mura-na
dubins pallidus socialis. Viridis 185, Liostomus obliquus philadelphicus 112, 113, Xanthurus Liparislda Montagui Liparis ramula, new species, description of obtained by U. S. 268h Commission taken off Halifax, Nova Sectia Litonica littoria palliata palliata rudis. Liparis ramula, new species, description of obtained by U. S. 268h Commission taken off Halifax, Nova Sectia Litonica palliata rudis. Litonica littoria palliata rudis. Livoneca ovalis 102, Lobotes surunamensis 102, Lobotes surunamensis Lobotida Lockington, W. N. 60, on new California fishes. Loligo Pealii Lontis	186 186 186 187 187 188 189 189 189 189 189 189 189 189 189	mura-na 4 paxillus, new species, description of. 4 obtained by U. S. Fish Commission 4 4 Vahlii 200, 21 on La Have and Grand Banks 20 taken by Capt. William H. Greenleaf 20 Verrillii 4 Lycodidæ 1 Lycodidæ 2 Macrodonophis mordax 15 Macrurida 15 Macrurida 16 Macrurida 17 Maldaine filifera 2 2 Vomerina 2 2 2 2 2 2 2 2 2
dubins pallidus socialis. viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus 112, 113, xanthurus 112, 113, xanthurus 114, 115, 115, xanthurus 115, 115, 115, 115, 115, 115, 115, 115	186 186 187 188 189 189 189 189 189 189 189 189 189	mura-na
dubins pallidus socialis. viridis 185, Liostomus obliquus philadelphicus 112, 113, xanthurus 112, 113, xanthurus 112, 113, xanthurus 114, 115, 115, xanthurus 115, 115, 115, 115, 115, 115, 115, 115	186 186 186 187 188 189 189 189 189 189 189 189 189 189	mura-na

493

Page.	Page.
Maurolicus borealis	Mucronella nitida
Meck, Mr291, 292	nitida=Discopora nitida V 195
Meekella striatocostata 252	ovata V.=D. scabra var. ovata 195
Megalops cyprinoides 119	pavonella 195
Melampus lineatus	seabra
Melanogrammus æglefinis	scabra var. labiata = Lepralia
Melanostictus 75	labiata 195
Melletes papilio	scabra V. =Discopora scabra 195
Melospiza lincolni	Mudge, Prof. B. F
Membranipora pilosa	Mugil albula
Menipea	brasiliensis
Menticirrus alburus 132	capito 30
littoralis	cephalus 30
nebulosus	chelo 30
Merluccius esculentus	labeo 30
vulgaris 18	saliens 30
Mermaid-fish	septentrionalis 30
Merostomata	Mugilidæ
Merrill, Dr. James C	Mullidae
Metaponops	Mullus surmuletus
cooperi	Munna Fabricii
Metridium marginatum	Munnopsis typica
Mexico, Central, fishes from	Muraena anguilla
Microchirus linguatula 12	ocellata
Microciona prolifera	Muraenidae
Micropogon undulatus	Muraenophis ocellatus
Microporelle	Museum d'Histoire Naturelle, Paris. 18, 19, 20, 21,
Micropterus	22, 23, 25, 26, 27, 28, 29, 30,
achigan 224	31, 32, 33, 35, 37, 38
dolomieu	Notes on types of American fishes in 218
pallidus	Mya arenaria
salmoides	Myiarchus crinitus var. cinerascens 249
salmoides, var. salmoides 219	Myiodioctes purillus var. pileolatus 246
variabilis	Myliobatidae
	Myliobatidae 120, 155 Myliobatis Fremenvillei 120
Microstomida	Myliobatis Fremenvillei 120
Microstomida 32 Micrura affinis 186	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228
Microstomide 32 Micrura affinis 186 alhida 186	Myliobatis Fremenvillei 120 Myloleucus 226 Mysis 158 mixta 228 Mytilus edulis 231
Microstomida 32 Micrura affinis 186 albida 186 inoruata 186 Milner, J. W. 320	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228
Microstomida 32 Micrura affinis 186 albida 186 inoruata 186 Milner, J. W. 329	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 15as mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44
Microstomida 32 Micrura affinis 186 alloida 186 inoruata 186 Milner, J. W 322 Minytremal 302 Misguirums fossilis 41 Mississippi River, a new Amiurus from the 286	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxinie glutinosa 44 Myxinida 44 Myxostoma 302
Microstomida 32 Micrura affinis 186 alloida 186 inoruata 186 Milner, J. W 322 Minytremal 302 Misguirums fossilis 41 Mississippi River, a new Amiurus from the 286	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 15as mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44
Microstomida 32 Micrura affinis 186 albida 186 inornata 186 Milner, J. W 322 Minytremal 302 Misgurinis fossilis 41	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxinie glutinosa 44 Myxinida 44 Myxostoma 302
Microstomida 32 Micrura affinis 186 albida 186 inoruata 186 Milner, J. W 322 Minytremal 302 Mississippi River, a new Amiurus from the 286 Mississip Dr. Karl 18, 19, 31	Myliobatis Fremenvillei 120 Myloleucus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 strictifons 302
Microstomida 32 Micrura affinis 186 alhida 186 inornata 32 Milmer, J. W 322 Minytremal 362 Misgutmus fossilis 41 Missuimus fossilis 18 Misdius spipi River, a new Amiurus from the Misbius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 231 Mola rotuuda 169	Myliobatis Fremenvillei 120 Myloleucus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302
Microstomida 32 Micrura affinis 186 alhida 186 inornata 186 Milner, J. W 322 Minytrema 302 Misgurinis fossilis 41 Mississippi River, a new Amiurus from the 26 Mibbius, Dr. Karl 18 19, 31 Modiola modiolus 231 Modioza modiolus 231 Mola rotunda 109 Mola gula manhattensis 231	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228 Mytlins edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N N Natica nana 197
Microstomida 32 Micrura affinis 186 alhida 186 inornata 32 Milmer, J. W 322 Minytremal 362 Misgutmus fossilis 41 Missuimus fossilis 18 Misdius spipi River, a new Amiurus from the Misbius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 231 Mola rotuuda 169	Myliobatis Fremenvillei 120 Mylolencus 226 Mysis 158 mixta 228 Mythus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Naucrates ductor 26, 112
Microstomida 32 Micrura affinis 186 alhida 186 inornata 186 Milner, J. W 322 Minytremal 302 Misgurmus fossilis 41 Missussipip likver, a new Amiurus from the 185 18, 19, 31 Möbius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 231 Mola rotunda 169 Molgula manhattensis 231 retortiformis 231 Mollinesia latipinna 119, 342	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 strictifons 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187
Microstomida 32 Micrura affinis 186 alhida 186 inoruata 32 Milner, J. W 322 Mixytremal 302 Mississippl Biver, a new Amiurus from the 26 Mibius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 231 Mola rotunda 169 Mogula manhattensis 231 retortifornis 232	My liobatis Fremenvillei 120 My lobencus 226 Mysis 158 mixta 228 Mythus edulis 231 Myxine glutinosa 44 Myxinida 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Naucrates ductor 26, 112 Nectonema 187 agilis 187
Microstomida 32 Micrura affinis 186 albida 186 inoruata 32 Misher, J. W 322 Misystemal 302 Mississippi River, a new Amiurus from the 26 Möbius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 231 Mola rotunda 169 Mola rotunda 231 retortiformis 231 Mollinesia latipiuna 119, 342 Mollusca 165, 197, 293 Molva abyssorum 17	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228 Mythus edulis 231 Myxine glatinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 Acctonema 187 Nectonereis megalops 172
Microstomida 32 Micrura affinis 186 alhida 186 inornata 186 Milner, J. W 32 Minytremal 302 Misgurmus fossilis 41 Mississippi River, a new Amiurus from the 18, 19, 31 231 Möbius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 169 Molgula manhattensis 231 retortiformis 231 Mollinesia latipiuna 119, 342 Mollusca 165, 197, 203 Molva abyssorum 167 vulgaris 17	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinidae 44 Myxostoma 302 x 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 ngilis 187 Nectonereis megalops 172 Nemertes nescoides 235
Microstomida 32 Micrura affinis 186 alhida 186 inormata 186 Milner, J. W 322 Misystemal 302 Mississippl River, a new Amiurus from the 26 Mississippl River, a new Amiurus from the 26 Mississippl River 18, 19, 31 Modiola modiolus 231 plicatula 230 plicatula 109 Molgula manhattensis 231 mollinesia latipinua 119, 342 Mollinesia latipinua 165, 197, 203 Molva abyssorun 17 vulgaris 17 Monacauthus filamentosus 16	My liobatis Fremenvillei 120 My lolencus 226 Mysis 158 mixta 228 Mytilus cultis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifoms 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 Nectonercis megalops 172 Nemertia 165, 183, 187, 228 Nemertin 165, 183, 187, 228
Microstomida 32 Micrura affinis 186 albida 186 inornata 186 Misher, J. W 322 Misyltemal 302 Mississippi River, a new Aminus from the 28 Möbius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 231 Mola rotunda 109 Molyala manhattensis 231 retortiformis 231 Mollinesia latipiuna 119, 342 Mollusca 165, 197, 293 Molva abyssorum 17 vulgaris 17 Monacauthus filamentosus 10 occidentalis 199, 122, 333	Myliobatis Fremenvillei 120 Mylois 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 302 macrolepidota 303 strictifons 302 X. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 agilis 187 Nentoneries megalops 172 Nemertes nessoides 235 Nemetina 105, 183, 187, 228 Nematognath 41
Microstomida 32 Micrura affinis 186 alhida 186 inornata 186 Milner, J. W 32 Minytremal 302 Misgurmus fossilis 41 Mississippi River, a new Amiurus from the 28 Möbius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 23 Mola rotunda 169 Molgula manhattensis 231 retortifornis 231 Mollinesia latipiuna 119, 342 Mollosal atipiuna 165, 197, 203 Molva abyssorum 16 vulgaris 17 Monacanthus filamentosus 10 occidentalis 109, 122, 333 spilonotus 122	My liobatis Fremenvillei 120 My lobeleurus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema. 187 Nectonereis megalops 172 Nemertes nescoides 225 Nemertina 165, 183, 187, 228 Nemertina 16, 183, 187, 228 Nemertes purpromatins 155
Microstomida 32 Micrura affinis 186 alhida 186 inormata 186 Milner, J. W 322 Mixpuremal 302 Mississippl Biver, a new Amiurus from the 26 Mibius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 231 Moly rotunda 169 Molgula manhattensis 231 Mollinesia latipinua 119, 342 Mollinesia latipinua 165, 197, 293 Molva abyssorum 17 vulgaris 17 Monacanthus filamentosus 10 occidentalis 109, 122, 33 spilonotus 124 Morris, William G 62	My hiobatis Fremenvillei 120 My hiobatis Fremenvillei 226 Mysis 158 mixta 228 Mythus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 agilis 187 Nemertes nescoides 235 Nemertina 165, 183, 187, 228 Nematognathi 41 Neconger nucronatus 155 Neomarican nigromarginata 134, 155
Microstomida 32 Micrura affinis 186 albida 186 inornata 186 Miller, J. W 322 Misyltremal 302 Mississippi River, a new Amiurus from the 281 Möbius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 231 Mola rotunda 109 Mola rotunda 109 morretroffformis 231 retroffformis 231 Mollinesia latipiuna 119, 342 Mollva albyssorum 17 Vulgatis 17 Monacauthus filamentosus 19 vulgatis 19 pilonotus 122 Morris, William G 64 Motacilla citroda 53	Myliobatis Fremenvillei 120 Myloleneus 226 Mysis 158 mixta 228 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Xancrates ductor 26, 112 Nectonema 187 agilis 187 agilis 187 Nectonerois megalops 172 Nemertes nescoides 225 Nemertis nescoides 235 Nemertis nescoides 155, 185, 128 Nematognathi 156, 183, 187, 228 Nematognathi 155 Neomuraena nigromarginata 154, 155 Neophthys creca 228 Nephthys creca 228
Microstomida 32 Micrura affinis 186 allida 186 inornata 186 Milner, J. W 322 Maguarinus fossilis 41 Mississispla fixer, a new Amiurus from the 28 Mississipl fixer, a new Amiurus from the 26 Mississipl fixer, a new Amiurus from the 26 Molissipl fixer, a new Amiurus from the 26 Moliola modial 19 Molgula manhattensis 231 Mollinesia latipinua 119, 342 Mollinesia latipinua 17 vulgaris 17 Monacauthus ilamentosus 10 occidentalis 19, 122, 33 spilonotus 12 Morris, William G 64 Motella citircola 53 Motella cithrola 17	My liobatis Fremenvillei 120 My lolencus 226 Mysis 158 mixta 228 Mythus deulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 agilis 187 Nenertes negalops 172 Nemertes nescoides 223 Nemertin 105, 183, 187, 228 Nemertin 105, 183, 187, 228 Nemertin 155, 183, 187, 228 Nemoragen micronatus 155 Neomuracia nigromarginata 154, 155 Nephthys caca 228
Microstomida 32 Micrura affinis 186 albida 186 inoruata 186 Milner, J. W 302 Misquinus fossilis 41 Mississippi River, a new Amiurus from the 28 Mibius, Dr. Karl 18, 19, 31 Molia odiola modiolus 231 plicatula 231 Mola rotunda 169 Molja rotunda 119 Mollinesia latipiuna 119, 342 Mollinesia latipiuna 165, 197, 293 Molva abyssorum 17 vulgaris 17 Monacanthus filamentosus 10 occidentalis 109, 122, 333 spilonotus 122 Morris, William G 64 Motacilla citreola 53 Motalla citreola 53 Motalla citreola 17	My liobatis Fremenvillei 120 My lolencus 226 Mysis 158 mixta 228 Mythus edulis 231 Myxine glatinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Naucrates ductor 26, 112 Nectonena 187 agilis 187 Nectonereis negalops 172 Nemertes nescoides 235 Nemertina 165, 183, 187, 228 Nematognathi 41 Neconger micronatus 154, 155 Nephtunean nigromarginata 154, 155 Nephtunea decemeostata 228 Neptunea decemeostata 230
Microstomida 32 Micrura affinis 186 alhida 186 inornata 186 Misher, J. W 322 Misgutinus fossilis 41 Misgutinus fossilis 41 Misgutinus fossilis 18 Misgutinus fossilis 18 Misgutinus fossilis 21 Misgutinus fossilis 18 Misgutinus fossilis 18 Molola musus fivering 231 plicatula 231 plicatula 231 retortiformis 231 retortiformis 231 retortiformis 231 Mollinesia latipinua 119 Molva adayssorum 17 vulgaris 17 Monacauthus filamentosus 10 plionotus 122 Morris, William G 64 Motacilla citreola 53 Motella cimbria 17 glauca 17 maculata 17	Myliobatis Fremenvillei 120 Mylois 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 x 303 strictifons 302 X. Nancrates ductor 26, 112 Nectonema 187 agilis 187 Nectoneries megalops 172 Nemertes nescoides 235 Nemertin 165, 183, 187, 228 Nematognathi 14 Neoconger micronatus 155 Neomuracia nigromarginata 154, 155 Nephthys cacca 228 incisa 228 Neptunea decemeostata 230 Nerdis alacris 171
Microstomida 32 Micrura affinis 186 alhida 186 inornata 186 Milner, J. W 322 Misquinus fossilis 41 Mississippl River, a new Amiurus from the 26 Mibius, Dr. Karl 18, 19, 31 Modiola modiolus 231 plicatula 230 Mola rotunda 169 Molyala manhattensis 231 Mollinesia latipinua 119, 342 Mollinesia latipinua 165, 197, 293 Molva abyssorum 17 vulgaris 17 Monacanthus filamentosus 10 occidentalis 109, 122, 33 spilonotus 53 Morris, William G 64 Motala citrola 53 Motala cimbria 17 maculata 17 maculata 17 mistela 17	My liobatis Fremenvillei 120 My lolencus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 agilis 187 Nectonereis megalops 172 Nemertina 165, 183, 187, 228 Nemetongathi 41 Neoconger uneronatus 155 Neomuraena nigromarginata 154, 155 Nepturea decemeostata 228 Neptunea decemeostata 230 Nereis alacris 171
Microstomida 32 Micrura affinis 186 alhida 186 inormata 186 Misher, J. W 302 Misystemal 302 Mississippi River, a new Amiurus from the 24 Mississippi River, a new Amiurus from the 28 Mississippi River, a new Amiurus from the 28 Molia Dr. Karl 18, 19, 31 Mola nodiolus 231 plicatula 231 Mola rotunda 169 Molyala manhattensis 231 retortiformis 231 Mollinesia latipiuna 119, 342 Mollusca 165, 197, 293 Molva alyssorum 17 vulgaris 17 Moncauthus filamentosus 16 occidentalis 109, 122, 333 spilonotus 122 Morris, William G 64 Motacilla citreola 53 Motleila citreola 53 Motleila citreola 17 maculata 17 <	Myliobatis Fremenvillei 120 Mylolencus 226 Mysis 158 mixta 228 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 Nectoneris megalops 172 Nemertics nescoides 235 Nemertical 165, 183, 187, 228 Nemertical 165, 183, 183, 183, 183, 183, 183, 183, 183
Microstomida 32 Micrura affinis 186 alhida 186 inornata 186 Miner, J. W 322 Magatamus fossilis 41 Mississippl River, a new Amiurus from the 26 Missins, Dr. Karl 18, 10, 31 Modiola modiolus 231 Molica fortunda 169 Molgula manhattensis 231 Mollinesia latipinna 119, 342 Mollinesia latipinna 17, 203 Molva abyssorum 17 vulgatis 17 Monacanthus filamentosus 10 occidentalis 19, 122, 33 spilonotus 122 Morris, William G 64 Motella cintrola 13 Motella cintrola 13 meulata 17 mauellata 17 mustela 17 mostoma oblonguna 323	My liobatis Fremenvillei 120 My loloeneus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxinide 44 Myxinida 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 nectoneries 125 Nemertes negalops 172 Nemertes nescoides 225 Nemertes nescoides 225 Nemertina 16, 183, 187, 228 Nemertina 15, 183, 187, 228 Nemertina 15, 183, 187, 228 Nemertes nescoides 225 Nemertina 154, 155 Neptityles caca 228 Neptunea decemeostata 228 Neptunea decemeostata 230 Nereis alacris 171 Dumerili 172 megalops 172 pelagica 2
Microstomida 32 Micrura affinis 186 alhida 186 inormata 186 Milner, J. W 322 Mixytremal 302 Mississippi Biver, a new Amiurus from the 28 Mississippi Biver, a new Amiurus from the 28 Mississippi Biver, a new Amiurus from the 28 Jibius, Dr. Karl 18, 19, 31 Molidola modiolus 231 plicatula 29 Molgula manhattensis 231 Mollinesia latipinua 119, 342 Mollinesia latipinua 15, 197, 203 Molva abyssorum 17 vulgaris 17 Monacathus filamentosus 10 occidentalis 109, 122, 33 spilonotus 122 Morris, William G 64 Motella citreola 53 Motella cimbria 17 maculata 17 mustola 17 mustola 17 Moxostoma oblonguu 323 <	My liobatis Fremenvillei 120 My lolencus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxine glutinosa 44 Myxinida 44 Myxostoma 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 Agilis 187 Nenertis negalops 172 Nemertina 165, 183, 187, 228 Nemertina 165, 183, 187, 228 Nematognathi 41 Necongrathi 15 Neoththys execa 228 Neptunea decemeostata 230 Nerbis alacris 171 Dumerili 172 pelagica 228 virens 228
Microstomida 32 Micrura affinis 186 alhida 186 inornata 186 Miner, J. W 322 Magatamus fossilis 41 Mississippl River, a new Amiurus from the 26 Missins, Dr. Karl 18, 10, 31 Modiola modiolus 231 Molica fortunda 169 Molgula manhattensis 231 Mollinesia latipinna 119, 342 Mollinesia latipinna 17, 203 Molva abyssorum 17 vulgatis 17 Monacanthus filamentosus 10 occidentalis 19, 122, 33 spilonotus 122 Morris, William G 64 Motella cintrola 13 Motella cintrola 13 meulata 17 mauellata 17 mustela 17 mostoma oblonguna 323	My liobatis Fremenvillei 120 My loloeneus 226 Mysis 158 mixta 228 Mytilus edulis 231 Myxinide 44 Myxinida 302 macrolepidota 303 strictifons 302 N. Natica nana 197 Nancrates ductor 26, 112 Nectonema 187 nectoneries 125 Nemertes negalops 172 Nemertes nescoides 225 Nemertes nescoides 225 Nemertina 16, 183, 187, 228 Nemertina 15, 183, 187, 228 Nemertina 15, 183, 187, 228 Nemertes nescoides 225 Nemertina 154, 155 Neptityles caca 228 Neptunea decemeostata 228 Neptunea decemeostata 230 Nereis alacris 171 Dumerili 172 megalops 172 pelagica 2

	Page.	Page.
Nerophis annulatus	12	Ostracion
lumbriciformis	12	(acanthostracion) arcus 282
ophidion	11	(acanthostracion) quadricornis 278
papacinus	11	aculeatus 261
teres	12	arcus267, 271, 282
New England Isopoda, notes on by Oscar		argus
Harger	157	bicaudalis 262, 267, 270, 274, 278
marine invertebrata distrib-		bicuspis 266
uted by the U.S. Fish Com-	0.15	concatenatus
mission	227	cornutum
Nonostoma vinetipes	236	cornutus263, 266, 267, 268, 278, 282
zonale (Percilichthys zonalis)	236	cubicus
Norman, A. M	158	eyanurus 263
Norwegian Government	225	diaphanus263, 267
Notemigonus		expansum
americanus1	225	Fornasini
chrysoleucus	225	gibbosus
gardoneus	228	Gronovii
Nothria conchylegaopalina	228	guincensis
		hexagonus 261
Notomastus	181 181	(Lactophrys) undulatus 276
filiformis	180	Listeri
capillaris	181	nasus
gracilis	180	notacauthus
Nucula proxima	231	ornatus
	227	oviceps (=0, trigonus)
Nymphon hirtum		prior (or alter)
0.		punctatus
Obelia dichotoma	230	polyodon inermis triqueter 271
geniculata	229	polyodon
Oblata melanura	27	quadricornis109, 122, 262, 264, 265, 267,
Ocyurus melanurus	114	270, 276, 278, 279, 280, 281
Odontopy xis trispinosus	328	Renardi 267
Odontosyllis	170	rhinorhynchus
lucifera	170	seba
Oligoplites occidentalis	339	Sebea
Olsen, Capt. Thomas	345	stellifer
Ommastrephes illecebrosa	230	solorensis 267
Ommatoplea Stimpsoni	184	sex-cornutus
Oniscida	157	tetragonus
Oniscus psora	161	(Tetrosomus) turritus 281
Ophiacantha bidentata (= O. spinulosa)	203	tricornis L. (= 0, maculatus) 279
millespina	203	tricornis278, 280
Ophichthys	343	trigonus 109, 267, 176, 277, 333
punctifer	154	trigonum
Ophidiidae	14, 110	triqueter
Ophidium barbatum	14	triquetu 261, 262, 263, 265, 267, 278
basalli	15	triqueerum 271
Ophiocephalus punctatus	324	tuberculatus
Ophioglypha Sarsii	229	turritus
robusta	229	yalei
Ophionemertes agilis	183	Ostraciones
Ophiopholis aculeata	229	polyodontes 269
Ophinroidea	229	Ostraciontidae
Opisthonema thrissa1	19, 151	a study of the 261
Oreynus alliteratus1	11,128	notes on the American 261
Orientalis		Ostraciontini
Orthagoriscidæ		Ostracionts
Osborne, S. D		Ostracodermi
Osmerus areticus		Ostrea 293
eperlanus		(alectryonia) blacki
Osphromenidæ		bellaplicata
Ostracidi		virginiana 231
Ostracinæ	262, 269	Ostreidæ

495

			*
	age.		Page.
Otns brachyotns var. wilsonianus	250	Photogenis eurystomus29	
Oxytoma	296	leucopus	
nebrascana	296	Phoxichilidium maxillare	22
Р.		Phrynorhombus unimaculatus	1
r.		Phryxus abdominalis158, 10	64, 16
Pachymya	297	Physis americanus	31
compacta	297	chuss	4
Pagellus	134	furcatus	1
aearne	27	mediterraneus	1
centrodontus	27	Phylloscopus trochilus	5
erythrinus	27	tristis	5
Milneri		Picus nuttalli	25
			25
mormyrus	27	Picus villosus var. harrisii	
Pagrus argenteus	113	Pimelepteridæ	
vnlgaris	133	Pinnelepterus Boscii	
Palmicellaria	194	Pinna perecuta	
Pandalus	158	Pinnæ ventrales	27
borealis	228	Pipilo fuscus var. erissalis	24
Danae	332	Piscis triangularis elusii cornibus carens	27
Montagui	228	Planaria angulata	18
Paragorgia	199	viridis	18
arborea	203	Plate-fish or Fair Maid	
Paralichthys		Platessa bilineata	
maculosus		passer	
Paranthura brachiata	162	Platichthys	
Paratanais	163	stellatus	
algicola	162	Platycanthus	
limicola	163	auratus	26
Paratractus pisquetus	30, 339	Platyceras nebrascensis	25
Parephippus faber	5, 145	Platycrinus	25
quadratus	115	Platyonichus occllatus	22
Parophrys	0 102	Plectognathi	10.26
hubbardi		Plesioperea anceps	
vetulus		Pleuronectes Boscii	
Passereulus sandwichensis var. alandinus	247	cicatricocus	7
Passerella tounsendi	248		
		digravomus	
Pecten irradians	231	cynoglossus	1
tenuicostatus		flesus	1
Pediculati	12	franklinii	7
Pedophylax dispar	0, 171	glacialis	7
longiceps	170	hippoglossus	6
Pelamys sarda	25	limanda	1
Pelecus cultratus	41	hmandoides	1
Pensacola, Fla., catalogue of fishes from	121	microcephalus	1
new species of fishes from.	121	platessa	1
new amber-fish from	48	quadrituberculatus	7
Pentacheles	345	Plenronectidae	
anthrax	353	review of the San Francisco.	
anriculatus	346	W. N. Lockington on the	
Pentaeta frondosa	229	Pleuronichthys	
Peprilns alepidotus11		guttulatus	
Perma fluviatilis	28	agresii	
philadelphicus	131	caenosa	
schrenki	29	quadrituberculatus	
Peristedion cataphractum	20	Pæcilichthys lepidus	23
Perophora viridis	231	punctulatus2	36, 23
Petromyzon fluviatilis	43	virgatus	23
marinus	121	Poey, Prof. Felipe147, 264, 13	
planeri	43	Pogonias chromis1	
Petromyzontidae		Pollachius carbonarius	31
Phascolosoma cæmentarinm	228	Polycheles	
	228	sculptus	
Gouldii			
Philoseia vittatus		Polycirrus phosphoreus	
Phobetor ventralis	23	Polydora concharum	
Photogenis eurystoma	239	gracilis	17

Page.	Page.
Polynemid:e	Psettichthys sordidus 70, 8
Polynemus	melanostietus
Polyprion cernium	Psettus sebæ 26
Polyzoa	Pseudomma
Pomacentrida:	Pseudorhombus dentatus110, 123
Pomacentrus leucostictus	quadrocellatus
Pomatomidæ	Pteria
Pomatomus	(oxytoma) salinensis
saltatrix	Pteroplatea maclara 126
Pomolobus astivalis	Ptilanthura tenuis 163
chrysochloris 152	Purpura lapillus
mediocris	Pusiflus
Pomotis catesbyi	Pycnogonida 22
gibbosus	Pygasteus occidentalis 10, 3
heros	• •
holbrooki 224	Q.
inctsor	Quamajacee apé
microlophus	Querquedula cyanoptera
pallidus 224	
ravenelii	R.
solis	Raia erinacea
speciosus. 224	Desmarestia 12
	hevis
	radiata
Pomoxys mgromaculatus	
Porania	Raiae 4
spinulosa	Raiidae
Porellina	Ranicepitida
ciliata 191	Raniceps niger 13
stellata 190	Raphiodesma lingua 23:
Porifera (Sponges)	Remora brachyptera
Porina	jacobæa 110
Potamilla reniformis	Reniceps tiburo
Poteriscrimus	Retepora
hemisphericus	rosacea
Praniza 162	Retzia mormonii
Pratt, Lieut. R. H., U. S. A	Rhincobdella aculeata 324
list of Hampton	Rhinesomus
Indians, by 211	triqueter
Praxillura	triqueter264, 265, 271
ornata	Rhinichthys 226
Prestipomatida	cataractae
Priaeanthida	nasutus 220
Priacanthus macrophthalmus	Rhinoptera quadriloba
Priapulus pygmaeus	Rhinosomus
Primnoa reseda	Rhodens amarus 40
Prionotus tribulus	Rhodocrinus
punctatus	vesperalis
Pristida: 120	Rhombinæ 7
Pristipoma Bennettii	Rhembipora lepidoldendroides
fulvomaculatum112, 137	Rhombochirus osteochir
Pristipomatida	Rhombordichthys podas
Pristis antiquorum	
	Rhomboplites
Productus longispinus 252	Rhombus Levis
nebrascensis 252	maximus
punctatus	Rhynchobolus dibranchiatus
semireticulatus	Rhypticus nigripennis 341
Progne subis	pituitosus
Promicrops guasa	Ridgway, R
Promicropterus maculatus	Roccus lineatus
Proxincllus croaticus	Rocky Mountain Goat, habits of the 283
Proxinus aphya	e e
la vis	S.
Psaltriparus minimus	Sagitta elegans
Psettichthys 71	St. John, O

	Page.	Pa	ge.
St. John's River, Florida, Fishes of	108	Seriola bonariensis48,	129
St. Michael's, Alaska, Harbor of	63	Boscii	11:
Salmo alpinus	35	fasciatus	11:
eriox	34	gigas 48	3, 49
fario	35	pinnulatus	130
hucho	35	Stearnsii	150
lacustris	35	new species, description of.	48
ocla	35	obtained near Pensacola,	
pallidus	35	Florida	48
punctatus	35	obtained by Mr. Silas	-
salar	35	Stearns	48
trutta	34	zonata	11:
Salmonidæ		Serranidae	
Salpa Caboti	232	Setranus cabrilla	2
San Francisco, Review of the Pleuronec-	202	scriba	2
tidae of	69	Sertularella tricuspidata	236
Sarda pelamys	111	Sertularia argentea	23
Sargus annularis	27	cupressina	23
	27		23
fasciatus		pumila	
Holbrookii Juliani	113	Sialia mexicana	24
	27	Sigalion arenicola	16
Rodeletii	27 27	Buskii	16
Salviaui		Siluridæ	
vulgaris	27	Silurus glanis	4
Sars, G. O	17	Siphonostoma Rondeletii	1
Saurus griseus	32	pyrois	1
Saxicava arctica	231	typhle	1
Sayornis uigricans	249	Smaris alcedo	2
Scapharca transversa	231	gracilis	2
Scaphopoda	230	insidiator	23
Schizothorax orientalis	38	Maurii	2
Scienidae		vulgaris	2
Sciænops ocellatus		Smith, Prof. S. I	
Sclerodermes	268	Smittia	19
Scolecophagus cyanocephalus	247	auriculata	19
Scomber dekayii	314	bella	19:
pneumatophorus	25	candida192	
scomber	314	candida (= Lepralia candida)	19
scombrus	25 116	(= Escharella)	19
ScomberesocidæScombresox saurus		globifera	19
	116 32	globifera (= Lepralia globifera)	19
Scopelide	32 32	Landsborovii	19
Scopelus Benoiti	32 32	porifera192	
dellachiaji		Solea lutea	1
Humboldtii	32 250	lascaris	1
Scops asio var. maccalli Scorpæna	338	ocellata	1
plumieri	338	vulgaris	12
porcus	23	Soleida	, 12. 1
scrota	23	Sparidae	-
Scorpænidæ		Sparus	34
Seruparia	190	auratus	2
reptans	190	chrysops	113
Scrupocellaria	190	centrodontus	21
Scylliidæ	43	Sphæroma quadridentatum161,	
Scyllium catulus	43	Spheromide	16
Scyphacella arenicola			343
Scyphius lumbriciformis	127, 104	Sphagebranchus	
geometrica		Sphyræna borealis	14
Sebastes imperialis		guaguancho	14
Krohlii		picuda116	
marinus		spet	, 04. 30
norvegiens		vulgaris30	
Selasphorus rufus		Sphyrænidæ	
Selene		Sphyrna zygæna	12
Seriola		Sphyrnidæ	
			,

I'	age.	rag	50.
Spinachia vulgaris	31	Syngnathus rubescens	13
Spinacidae	43	Synidotea nodulosa	
Spinax niger	43	bienspida	16-
Spio	176	Synodotidae	34:
limicola	176	Synodus fortens	34:
Spiophanes tennis	176	T.	
Spirifer cameratus	252	1.	
(Martinia) lineatus	252	Talorchestia longicornis	228
planoconvexus	252	Tanais tilum	16
Speriferina kentuckensis	252	vittatus	163
Spirigera subtilita	252		31-
Spirorbis nautiloides	181	Teleocephali	1:
Stimpsoni	181	Telestes Savignyi	35
borealis	228		25:
Spisula ovalis	231		23
solidissima	231		233
Spizella socialis var. arizonens i s	248		23
Squali	43		23
Squalius cephalus	39	21 th, the part that the same	11
dobula	39		11
grislagine	39		18
leuciscus	39	vittata	18
Squalus acanthius		Tetrodon marmoratus	1
Squafina	276	Tetrodontida	
Stearns, Silas. 48, 121, 123, 128, 129, 103, 136, 108		Tetrosonnis	
144, 148, 153, 15		Texas, New cretaceous invertebrate fossils	
New species of amber-fish ob-	,		29
tained by	48		18
Steedman, Dr. J. G. W	286		23
Steele, R. H.	26		22
Stelliferus lanceolatus	113		29
S(enosome filiformis	160		29
irrotata	160		29
Stenotomus argyrops	113	product contract cont	24
Sternaspis fossor	228		3
Sternoptychida	32	Thymallus vulgaris	22
Sternoptyx mediterranea	:12		22
Sthenelais Emertoni	166		22
gracilis	166	Tinca chrysitis	4
pieta	167		4
Stichaeida	18	valgaris	18
	18	Toro	
Stickleback, new species of, from Maine	67		4
Stilbe americana	323	Torpedinida	4
Stimpson, William		Torpedo Galvanii	23
Stromatelda			11
Stromateus microchirus	26	3 1111 1111 1111 1111 1111 1111 1111 1111	1
Strongylocentrotus Dröbachiensis	229	Trachinidae Trachinus draco	1
Strix flammed var. americana	250		23
	249		11
Stirmella magna var. neglecta	232	2	2
Swedish Centennial Commission. 17, 18, 23,		Trachurus trachurus	
31, 33, 34, 35,		goreensis	223
	52	ovatus	223
Sylvia lencocyanea	53	Traillis	,,,,
j bilomela		Tremaster mirabilis	20
superciliosa	53	Tricellaria	19
		Trichinridae	
Syngnathidae		Trichiurus lepturus111,	1:2
Synguathus abaster	11 11	Trichobranchus glacialis	18
acus	11	Trichopus parvipinnis	2
agassizii	110	trichopterus	2
fuscus	333	Trigla aspera	2
pelagicus	333	gmnerdus	2
peragreus	11	himmed a	9

Page.	Page
Prigla lineata	Verrill, Prof. A. E
lyra 22	Vienna Museum. 17,21,23,24,26,27,28,29, 30,32,37,3
milvus 22	Vomer setipinnis
obscura	W.
Priglida:	
Triglops Pingelii	Walker, D. H292, 297, 29
Friloburus trifurcus	West Coast birds, migrations and nesting
Frisotropis	habits of 24
acutirostris	White, C, A
brunneus	Willemoesia group of crustacea, New species
dimidiatus	of the 34
falcatus	Willemoesia leptodactyla349, 350, 35
interstitialalis 172	Winchell, Prof
nticrolepis	X.
undulosus	Xema sabinii
Pritia trivittata	Xenisma catenatum 23
Troglodytes domesticus	Xenotis marginatus
Frunk-tish	
Frunk-fishes, a study of the	
notes on the American 261	
Trygon sabina	Xiphiidae
Frygonida:	
Fubulipora Atlantica	mucosum 24
serpens	Xiphidiontidae
Funicata	Xiphidium 24
Turdus nevius	Xiphister 24
manus	mucosus 24
ustulatus	Xylophaga dorsalis
Furner, L. M	Xyrichthys lineatus
Fyrannus verticalis	Xystroplites gillii
Tyrannus verticais	2000
U.	longimanus114, 22
Umbra limi 323	Y.
Unalashka	Yarrell321, 32
Alaska, halibut of 63	Yoldia limatula
Unciola irrorata 234	thraciformis 23
Upsclonphorus guttatus 61	Z.
Uranoscopidæ	
Uranoscopus	Zenædura carolinensis
anoplus 57, 60	Zenidæ 2
asper 58	Zengopterus megastomus 1
scaber	punctatus 1
y-græcum 110	Zeus faber. 2
Uria lomvia var. californica	Zoarces viviparus 1
Uropsetta californica	anguiharis
Urosalpinx	Zoarcida
Urticina nodosa	Zonotrichia coronata
	leucophrys var. gambeli 24
V.	Zophendum 30
Vaillant, M	australe298, 30
Velie, Dr. J. W 156,333,334,335,338,340, 342, 344,345	siderium300, 30
fishes obtained by, in Gulf	Zygonectes chrysotus 11
of Mexico	henshalli 23
Venericardia borealis	rubrifrons237, 23
Venus mercenaria	(Gambusia) arlingtonensis 24











